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Spectrum Glass

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PUGET SOUND CLEAN  
AIR AGENCY

January 13, 2004

John Schantz  
Inspector  
Puget Sound Clean Air Agency  
110 Union Street  
Suite 500  
Seattle, WA 98101-2038

**Subject:** Recent Source Test Report

Dear Mr. Schantz,

We have completed all of the requirements of the Notice of Violation Number 3-000187. In this, we were required to perform a source test on Furnace 2 and Furnace 4.

I am sending the report on this Performance Test as requested. This report includes tests on Furnace #2 and Furnace #4. We followed the source test plan submitted and approved by you prior to testing. The results show that we are well within the allowable limits of the Order of Approval number 6497. We also showed that we were within the limits of 40CFR Subpart CC. We believe this satisfies the corrective action order described in the Notice of Violation.

Thank-You for your guidance and assistance in helping us get this done. Please advise if you have any questions or comments.

Best Regards,

*Larry Witsell*  
Larry Witsell  
Glass Technologist  
Spectrum Glass Company

Cc: Fred Austin  
Shorty Seel  
Sherry Van Mondfrans

# 14107



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## EMISSION TEST REPORT

### Particulate Matter & Opacity Emission Testing #2 & #4 Glass Melting Furnaces

Date of Test: November 24, 2003

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**SPECTRUM GLASS COMPANY**  
Woodinville, Washington

*Prepared for:*

Spectrum Glass Company  
24106 Snohomish-Woodinville Road  
Woodinville, WA 98072-0646  
(425) 483-6699

*Prepared by:*

TRC Environmental Corporation  
19874 141<sup>st</sup> Place N.E.  
Woodinville, WA 98072  
(425) 489-1938

TRC Project #41613-0010-00000

January 9, 2004



## **EMISSION TEST REPORT**

**TRC PROJECT NO:** 41613-0010-00000

**TEST DATE:** November 24, 2003

**TYPE OF TESTS:** Particulate Matter, Opacity

**TESTED SOURCES:** #2 & #4 Furnaces

**TEST SITE:** Spectrum Glass Company  
Woodinville, WA

**PREPARED FOR:** Spectrum Glass Company  
24106 Snohomish Woodinville Road  
Woodinville, WA 98072-0646  
(425) 483-6699

**REPORT CERTIFICATION**

**SUBMITTAL DATE**

January 9, 2004

This project was carried out under my direction and supervision. To the best of my knowledge, the data presented in this report is accurate and complete.



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Paul J. Clark  
Field Team Leader  
NW Air Measurements Manager

## TABLE OF CONTENTS

<u>SECTION</u>	<u>PAGE</u>
1.0 INTRODUCTION.....	1-2
Table 1.0 – Source Test Parameters and Methodology .....	2
2.0 SUMMARY OF TEST RESULTS.....	3-4
Table 2.0 – Summary of Average Results & Permit Limits, #2 & #4 Glass Melting Furnace Stacks .....	4
3.0 SOURCE PROCESS DESCRIPTION.....	5
Table 3.0 – Process Parameters .....	5
4.0 SAMPLING AND ANALYTICAL PROCEDURES.....	6-11
4.1 OVERVIEW.....	6
4.2 FIELD PROGRAM DESCRIPTION .....	6
4.3 TESTING METHODOLOGY .....	6-11
4.3.1 Traverse Point Location (EPA Method 1).....	6-8
4.3.2 Stack Gas Velocity and Volumetric Flow Rate (EPA Method 2).....	8
4.3.3 Oxygen and Carbon Dioxide (EPA Method 3A).....	8-9
4.3.4 Stack Gas Moisture Content (EPA Method 4) .....	9
4.3.5 Particulate Matter (EPA Method 5).....	9-10
4.3.6 Opacity Emissions (EPA Method 9).....	10
4.3.7 Fugitive Emissions (EPA Method 22) .....	10-11
5.0 QUALITY ASSURANCE .....	12-13
5.1 OVERVIEW .....	12
5.2 FIELD QUALITY CONTROL SUMMARY .....	12
5.2.1 Reagent Certifications .....	12
5.3 DATA REDUCTION, VALIDATION, AND REPORTING .....	12-13
5.3.1 Data Validation .....	13
5.3.2 Data Reporting .....	13

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## LIST OF APPENDICES

APPENDIX A	COMPUTER PRINTOUTS OF RESULTS
APPENDIX B	SPECTRUM GLASS COMPANY PROCESS DATA
APPENDIX C	MANUAL CALCULATIONS AND FIELD DATA
APPENDIX D	EQUIPMENT CALIBRATION INFORMATION
APPENDIX E	PROJECT PARTICIPANTS

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**LIST OF TABLES AND FIGURES**

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<b>TABLE</b>	<b>TITLE</b>	<b>PAGE</b>
1.0	Source Test Parameters and Methodology .....	2
2.0	Summary of Average Results & Permit Limits, #2 & #4 Glass Melting Furnace Stacks .....	4
3.0	Process Parameters.....	5

**SECTION 1**  
**INTRODUCTION**

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Spectrum Glass Company operates a glass manufacturing facility in Woodinville, Washington. Spectrum Glass Company (Spectrum Glass) contracted TRC Environmental Corporation (TRC) in Woodinville, Washington to quantify particulate matter and opacity emissions at the #2 and #4 glass melting furnace stacks on November 24, 2003. The furnaces were tested while operating at their normal production rates using electrical power and natural gas to melt and refine glass. The production rates during these emission tests were approximately 1,050 and 950 kilograms per hour (kg/hr) for Furnaces #2 and #4, respectively. These emissions tests were performed to demonstrate compliance with the requirements of the Puget Sound Clean Air Agency (PSCAA).

All testing procedures were conducted in accordance with the guidelines published in the July 2001 edition of the US Environmental Protection Agency (EPA) document Title 40, Code of Federal Regulations, Part 60 (40CFR60), Appendix A, Methods 3A, 5, 9 and 22. Method 3A(modified) was performed to quantify Oxygen and Carbon Dioxide emissions for use in molecular weight calculations. Triplicate sixty (60) minute Method 5 tests were performed on each baghouse stack. Method 5 was performed to quantify particulate matter emissions. During daylight hours, Method 9 was performed to observe visible emissions (opacity). A total of eighteen (18) minutes of opacity readings was collected (6 minutes for each emissions test). During nighttime hours Method 22 was performed to observe visible emissions. A total of six (6) minutes of continuous opacity readings was collected for each emissions test. No visible emissions were observed during performance of Method 22.

The test program is summarized in Table 1.0.

**Table 1.0**  
**Source Test Parameters and Methodology**

<b>Source(s)</b>	<b>Test Parameters</b>	<b>Test Methodology</b>
#2 & #4 Glass Melting Furnace Baghouse Stacks	Three (3) 60-minute tests for particulate matter	EPA Method 3A(modified) EPA Method 5
#2 & #4 Baghouse Stacks (18 mins. Each)	18 minutes of 15-second opacity readings  <u>OR</u>	EPA Method 9
#2 Baghouse only	6 minutes of continuous observation for opacity	EPA Method 22

The source description, test procedures and quality assurance activities are described in the subsequent sections. All supporting field data, analytical reports, calibration records, and project participants are provided in appendices.

**SECTION 2**  
**SUMMARY OF TEST RESULTS**

The test crew utilized the following EPA 40 CFR 60, Appendix A Reference Methods:

- Method 3A      Determination of Oxygen and Carbon Dioxide In Emissions from Stationary Sources (modified)
- Method 5      Determination of Particulate Matter Emissions from Stationary Sources
- Method 9      Visual Determination of the Opacity of Emissions From Stationary Sources
- Method 22      Visual Determination of the Fugitive Emissions From Material Sources and Smoke Emissions From Flares

Particulate matter emission concentration results are reported in grains per dry standard cubic meter (gr/dscf). Particulate matter emission rates results for are reported in pounds per hour (lb/hr) and grams per kilograms (g/kg) of flat glass produced. Opacity emissions are reported in percent (%).

For this test program, particulate matter emission results were not blank-corrected.

Section 60.296 of Subpart CC in 40CFR60 allows for a zero production correction of 454 g/hr for flat glass. When this factor is subtracted from the measured particulate matter emissions, the results are then reported as zero.

A summary of the test results as compared to the emissions limits as specified by PSCAA and 40CFR60, Subpart CC is provided in Table 2.0.

**Table 2.0**  
**Summary of Average Results and Permit Limits**

**#2 & #4 Glass Melting Furnace Stacks**

November 24, 2003

**Spectrum Glass Company**  
**Woodinville, Washington**

Test Identification	Pollutant	Emission Unit	Run 1	Run 2	Run 3	Average	Permit Limit
FURNACE #2 Method 5	Particulate Matter	gr/dscf	0.003	0.006	0.004	0.004	0.010
		lb/hr	0.134	0.286	0.212	0.210	-
		g/kg	0.058	0.124	0.092	0.091	-
		g/kg	0.0	0.0	0.0	0.0	0.225 <sup>1</sup>
Method 22	Volume of Gas Collected	dscf	56.756	41.924	41.302	46.601	<i>Minimum of 30.0 dscf</i>
		%	0	0	0	0	0
		gr/dscf	0.004	0.004	0.006	0.005	0.010
		lb/hr	0.164	0.158	0.226	0.182	-
FURNACE #4 Method 5	Particulate Matter	g/kg	0.078	0.076	0.108	0.087	-
		g/kg	0.0	0.0	0.0	0.0	0.225 <sup>1</sup>
		dscf	38.711	37.103	36.510	37.441	<i>Minimum of 30.0 dscf</i>
		%	0	0	0	0	0
Method 9	Opacity	%	0	0	0	0	0

<sup>1</sup>Reported results reflect use of zero correction factor (454 g/hr subtracted from measured particulate matter) per Section 60.296 of 40CFR60, Subpart CC

**SECTION 3**  
**SOURCE PROCESS DESCRIPTION**

Spectrum Glass Company operates two (2) glass melting furnaces fitted with baghouses for emission control devices (ECDs). Refer to Table 3.0 for process data recorded by the plant personnel during the emissions tests.

**Table 3.0 Process Parameters**

Parameter	Unit	Run 1	Run 2	Run 3	Average
FURNACE #2 Process Rate	pounds glass	2,573	2,496	2,611	2,560
Baghouse Pressure Drop	inches	4.9	4.9	4.9	4.9
Baghouse Inlet Temp	° F	252	252	252	252
Natural Gas Used	ft <sup>3</sup> natural gas	2,393.91	2,231.45	2,393.60	2339.65
FURNACE #4 Process Rate	pounds glass	2,199	2,164	2,199	2187
Baghouse Pressure Drop	inches	5.5	5.5	5.5	5.5
Baghouse Inlet Temp	° F	349	349	349	349
Natural Gas Used	ft <sup>3</sup> natural gas	2,561.58	2,231.45	2,393.60	2395.54

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## SECTION 4

### SAMPLING AND ANALYTICAL PROCEDURES

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All sampling and analytical procedures used in this test program were based on procedures published by the Environmental Protection Agency. These sampling and analytical procedures are contained in 40 CFR 60, Appendix A published by EPA. Copies of these methods are available from the EPA EMTIC electronic bulletin board or the Code of Federal Regulations.

#### **4.1 OVERVIEW**

This section describes the procedures that TRC followed during the field-sampling program. Throughout the program TRC followed *40 CFR Part 60, Appendix A* test methods.

The remainder of this section is divided into several subsections: Field Program Description, Pre-sampling Activities and Onsite Sampling Activities.

#### **4.2 FIELD PROGRAM DESCRIPTION**

TRC personnel conducted the field sampling and the following test methods from 40 CFR, Part 60, Appendix A were used:

- Method 3A      Determination of Oxygen and Carbon Dioxide In Emissions from Stationary Sources (modified)
- Method 5      Determination of Particulate Matter Emissions from Stationary Sources
- Method 9      Visual Determination of the Opacity of Emissions From Stationary Sources
- Method 22      Visual Determination of the Fugitive Emissions From Material Sources and Smoke Emissions From Flares

#### **4.3 TESTING METHODOLOGY**

##### **4.3.1 Traverse Point Location (EPA Method 1)**

EPA Method 1 is performed as referenced by EPA Method 5. The procedures specified by EPA Method 1, "Sample and Velocity Traverses for Stationary Sources", were followed to determine the number and location of traverse points to be used for the stratification

testing and velocity traverses. The number of straight run stack diameters (equivalent diameters) upstream and downstream from the sample ports were used to determine the minimum number of traverse points required. Parallel or non-cyclonic gas stream flow was verified using a Type-S Pitot tube connected to an inclined-vertical oil manometer. The manometer has 0.01-inch gradations on the inclined scale and 0.10 inch gradations on the vertical scale. In practice, the Pitot tube is rotated so the planes of the face openings are perpendicular to the stack cross-sectional plane. This is referred to as the 0-degree reference position. A zero manometer reading obtained in this position indicates no cyclonic flow. If the manometer does not read zero, the Pitot tube is rotated up to a 90-degree yaw angle until a zero reading is obtained. The angle of rotation is measured to the nearest degree. All traverse points were examined in this fashion. If the average of all the rotation angles are less than 20 degrees, the reference method sampling ports was located at a point in the exhaust gas stream that is considered to be non-cyclonic.

The #2 Glass Melting Furnace stack has a 37-inch inside diameter (ID). The straight and unobstructed length of the stack before "B" the sample ports is approximately twenty feet (20') or 6.5 diameters and the straight and unobstructed distance after "A" the sample ports is approximately ten feet (10') feet or approximately 3.2 diameters. For this test program, the maximum number of traverse points or twenty four (24) traverse points were selected for sample collection to allow for sampling tow and one half (2.5) minutes per point to collect the samples over a sixty (60) minute sample period.

The #4 Glass Melting Furnace stack has a 40-inch inside diameter (ID). The straight and unobstructed length of the stack before "B" the sample ports is approximately thirty feet (30') or 9.0 diameters and the straight and unobstructed distance after "A" the sample ports is approximately ten feet (10') feet or approximately 3.0 diameters. For this test program, the maximum number of traverse points or twenty four (24) traverse points were selected for sample collection to allow for sampling two and one half (2.5) minutes per point to collect the samples over a sixty (60) minute sample period.

During the Method 5 tests at each furnace, the sample probe tip was moved to the minimum number of traverse points in each of the two (2) test ports, which are located 90 degrees apart, in each of the circular stacks. At each of the furnaces, 12-point traverses were performed in each of the two test ports at 2.1, 6.7, 11.8, 17.7, 25.0, 35.6, 64.4, 75.0, 82.3, 88.2, 93.3, and 97.9 percent of the stack diameter. A copy of each stack schematic with the actual traverse points used is included in the appendices of this report.

#### **4.3.2 Stack Gas Velocity and Volumetric Flow Rate (EPA Method 2)**

EPA Method 2 is included in EPA Method 5. The procedures delineated by EPA Method 2, "Determination of Stack Gas Velocity and Volumetric Flow Rate (Type-S Pitot tube)," were followed to determine the stack gas velocity and volumetric flow rate. From the results of the measurements taken in the preceding section to determine the number and location of traverse points, a velocity and temperature traverse was conducted for each test run. A Type-S Pitot tube and K-Type thermocouple was positioned at each traverse point, The Pitot tube differential pressure and exhaust gas temperature data was recorded on field data sheets. The Pitot tube was connected to an inclined-vertical oil manometer and the thermocouple was connected digital temperature readout. The Pitot tube, thermocouple and readout devices were calibrated in accordance with US EPA requirements prior to and after field use.

#### **4.3.3 Oxygen and Carbon Dioxide Emissions (EPA Method 3A(modified))**

Molecular weight of the stack gas was determined using a modified Method 3A. EPA Method 3A "Determination of Oxygen and Carbon Dioxide Concentrations In Emissions From Stationary Sources (Instrumental Analyzer Procedure)" was modified to incorporate the use of gas sample bags. A gas sample was collected into a teflar bag during each test run. The gas samples were later analyzed using appropriate gas analyzers in the TRC lab.

#### **4.3.4 Stack Gas Moisture Content**

The moisture content of the stack gas was determined gravimetrically from the weight gain in each impinger from the Method 5 sampling trains.

#### **4.3.5 Particulate Matter (EPA Method 5)**

The EPA Method 5 sample train (Reference Figure 5.1) consisted of a stainless steel buttonhook nozzle attached to a heated glass lined stainless steel sheath probe. A thermocouple and S-type Pitot tube are permanently attached to the probe for measurement of stack gas temperature and velocity. Sample gas was drawn through the nozzle and probe and then through a heated glass fiber filter. The gas stream temperature across the filter was kept at  $248 \pm 25$  °F.

Particulate matter collected on the filter, within the probe, and all connecting glassware from the filter holder top to the probe end was recovered, desiccated, and weighed to determine the total particulate catch. In the TRC laboratory, reagent and filter blanks was carried throughout the gravimetric analysis procedures. Each gravimetric sample was weighed to constant weights of  $\pm 0.5$  milligrams following desiccation in a cabinet desiccator. The Mettler AB204-S electronic balance used to obtain weights is set to a time integrating mode with a readability of 0.01 milligrams. The balance is calibrated prior to every weighing session. The balance is also certified by Mettler on an annual basis. For this project, a reagent blank was also analyzed in the same manner as the samples. For this test project, particulate matter emissions results were not blank-corrected.

Upon exiting the filter, the gas was drawn through a series of four impingers. The impinger system was as follows: 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> contained 100 ml of Deionized (DI) H<sub>2</sub>O and the 4th contained approximately 200g of silica gel. This apparatus comprised the back-half portion of the sampling train. Following the impinger system the gas was

drawn through a dry gas meter, a calibrated orifice, and a leak-free pump.

Sampling was conducted isokinetically from sampling points pre-determined in EPA Method 1. A minimum of 60 minutes per test run was performed.

Leak checks on the particulate train were performed before and after each sampling run. All leak checks and leakage rates are documented on the relevant field test data sheets. Pre-run leak checks are not required by the method but are required by TRC. The pre-run leak check was performed at a minimum vacuum setting of 15 in. Hg. The acceptance criterion for the particulate train is a leak rate of 0.02 cfm at the highest vacuum obtained during the run. All leak rates must be within the method criteria in order to validate the test run.

#### **4.3.6 Opacity Emissions (EPA Method 9)**

During daylight hours EPA Method 9 opacity emissions observations were performed using procedures outlined in EPA Method 9. The observer stood at a distance sufficient to provide a clear view of the emissions with the sun oriented in the 140° sector to his back. The line of vision was perpendicular to the plume direction, and did not include more than one plume diameter. During each test, the time, estimated distance to the emission location, approximate wind direction, estimated wind speed, description of the sky condition (presence and color of clouds), and plume background were recorded on a field data sheet at the time opacity readings are initiated and completed. A total of 18 minutes of 15-second visible observations were collected at the baghouse stack before and after the emissions tests were performed.

#### **4.3.7 Opacity Emissions (EPA Method 22)**

During nighttime hours EPA Method 22 opacity emissions observations were performed using procedures outlined in EPA Method 22. The observer stood at a distance sufficient to provide a clear view of the emissions. The line of vision was perpendicular to the

to provide a clear view of the emissions. The line of vision was perpendicular to the plume direction, and did not include more than one plume diameter. When Method 9 opacity readings were unable to be performed due to nighttime hours a total of 6 minutes of continuous visible observations were collected during each test.

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## SECTION 5

### QUALITY ASSURANCE

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#### **5.1 OVERVIEW**

TRC Environmental Corporation management is fully committed to an effective Quality Assurance/Quality Control Program whose objective is the delivery of a quality product. For much of TRC's work, that product is data resulting from field measurements, sampling and analysis activities, engineering assessments, and the analysis of gathered data for planning purposes. The Quality Assurance Program works to provide complete, precise, accurate and representative data in a timely manner for each project, considering both the project's needs and budget constraints.

This section highlights the specific QA/QC procedures that were followed on this Test Program.

#### **5.2 FIELD QUALITY CONTROL SUMMARY**

##### **5.2.1 Reagent Certifications**

All reagents used for this project conform to the specifications established by the Committee on Analytical Reagents or the American Chemical Society (ACS), or the best available grade. Included in the appendices of this report are copies of the pertinent reagent certifications.

#### **5.3 DATA REDUCTION, VALIDATION, AND REPORTING**

Specific QC measures are used to ensure the generation of reliable data from sampling activities. Proper collection and organization of accurate information followed by clear and concise reporting of the data is a primary goal in all projects.

### **5.3.1 Data Validation**

TRC supervisory and QC personnel use validation methods and criteria, appropriate to the type of data and the purpose of the measurement. Records of all data are maintained, including that judged to be an "outlying" or spurious value. The persons validating the data had sufficient knowledge of the technical work to identify questionable values.

The Field Team Leader and/or the QC Coordinator based on their review of the adherence to an approved sampling protocol and written sample collection procedure validate Field sampling data.

The following criteria was used to evaluate the field sampling data:

- Use of approved test procedures;
- Proper operation of the process being tested;
- Use of properly operating and calibrated equipment;
- Leak checks conducted before and after test.

### **5.3.2 Data Reporting**

All data was reported in standard units depending on the measurement and the ultimate use of the data.

The bulk of the data was computer processed and reported as follows:

#### **Exhaust Gas Stream**

1. Stack exhaust
  - a. Stack exhaust flow rates (reported in dscfm and acfm)
  - b. Stack exhaust moisture content
2. Gas Diluents and Pollutants
  - a. Particulate Matter – gr/dscf, lb/hr
  - b. Opacity - %

**APPENDIX A**

**COMPUTER PRINTOUTS OF RESULTS**



## TEST DATA SUMMARIES

Client: Spectrum Glass Company  
Location: Woodinville, Washington  
Unit: Furnace #2

### EPA Method 5 w/PSCAA Back-Half - Particulate Matter & Condensable Particulate Matter

	<u>Run 1</u>	<u>Run 2</u>	<u>Run 3</u>
Dates:	11/24/03	11/24/03	11/24/03
Barometric Pressures:	29.77	29.77	29.77

### TABLE OF CONTENTS:

Data Sheet

Run Sheet - Run 1

Run Sheet - Run 2

Run Sheet - Run 3

Calculation Sheet

PM Calcs

Sampling Data Summary					
Parameter	Run 1	Run 2	Run 3		Average
Total Sampling Time, Min.	60	60	60		60
Stack Gas Oxygen Content, O2%	20.0	20.0	20.0		20.0
Stack Gas Carbon Dioxide Content, CO2%	4.0	4.0	4.0		4.0
Gas Sample Volume at Standard Conditions, cu. ft. cu. m.	56.576 1.602	41.924 1.187	41.302 1.169		46.601 1.319
Dry Stack Gas Flow Rate (Dry, STP), dscf/min dscm/min	6,103 173	5,968 169	5,862 166		5,978 169

TRC Environmental Corporation

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Phone: (425) 489-1938

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Project Number

41613-0010-00000

# TRC Environmental Corp.

EMISSION MEASUREMENTS DEPARTMENT

19874 141st Place N.E.

Woodinville, WA 98072

Phone: (425) 489-1938

Fax: (425) 489-9564

CLIENT: Spectrum Glass Company

DATE: 11/24/03

LOCATION: Woodinville, Washington

PROJECT NO.: 41613-0010-00000

UNIT: Furnace #2

PERSONNEL: DCT/MLE

## Data Input Sheet

The table below contains the results of testing and calculations performed by TRC on the date(s) listed.

### EPA Method 5 w/PSCAA Back-Half - Particulate Matter & Condensable Particulate Matter

Parameter	SYMBOL	UNITS	Run 1	Run 2	Run 3	Average
Test Number						
Test Date			11/24/03	11/24/03	11/24/03	
Start Time			1601	1725	1852	
Stop Time			1708	1830	2000	
Stack Diameter	ds	inches	37	37	37	
Nozzle Diameter	dn	inches	0.456	0.402	0.402	
Barometric Pressure	Pbar	inches Hg	29.77	29.77	29.77	29.77
Stack Static Pressure	Pg	inches H <sub>2</sub> O	-0.50	-0.50	-0.50	-0.50
Pitot Coefficient	cp	none	0.84	0.84	0.84	0.84
Meter Calibration Factor	Y	none	0.992	0.992	0.992	
	DH@	none	1.719	1.719	1.719	
Stack Gas Oxygen Content	O <sub>2</sub>	percent	20.0	20.0	20.0	20.0
Stack Gas Carbon Dioxide Content	CO <sub>2</sub>	percent	4.0	4.0	4.0	4.0
Net Moisture Gain (Impingers w/SiGel)	WW	grams	31.2	22.7	22.7	25.5
Average Stack Temperature	ts	degrees F	167.5	154.7	146.0	156.1
Average Meter Temperature	tm	degrees F	58.9	63.6	68.3	63.6
Avg Delta H	dH	inches H <sub>2</sub> O	2.825	1.523	1.487	1.945
Average Square Root Delta H	ASR dH	inches H <sub>2</sub> O	1.670	1.231	1.211	1.371
Avg Velocity Head	dP	inches H <sub>2</sub> O	0.081	0.070	0.070	0.074
Average Square Root Delta P	ASR dP	inches H <sub>2</sub> O	0.274	0.265	0.258	0.265
Gas Sample Volume	Vm	cubic feet	55.941	41.964	41.713	46.539
Total Sampling Time	min	minutes	60	60	60	

# TRC Environmental Corp.

EMISSION MEASUREMENTS DEPARTMENT

19874 141st Place N.E.  
Woodinville, WA 98072  
Phone: (425) 489-1938  
Fax: (425) 489-9564

CLIENT: Spectrum Glass Company  
LOCATION: Woodinville, Washington  
UNIT: Furnace #2

DATE: 11/24/03  
PROJECT NO.: 41613-0010-00000  
PERSONNEL: DCT/MLE

## Field Data Run Sheets

The table below contains the results of testing and calculations performed by TRC on the date(s) listed.

### EPA Method 5 w/PSCAA Back-Half - Particulate Matter & Condensable Particulate Matter

RUN NO:		Run 1						PAGE ONE OF ONE		
Minutes per point:		2.5							OPERATOR: Doug Towne	
number of points:		24								
POINT NUMBER	TIME	DGM READING	VEL.	Sqrt Dp	DIFF PRESS.	STACK TEMP.	DRY GAS METER TEMP (°F)	INLET	OUTLET	
		INITIAL	Dp (in. H <sub>2</sub> O)	Dp	DH	Sqrt.	(°F)			
B 1	0	78.459	0.09	0.300	3.20	1.789	161	57	56	
2	3		0.08	0.283	2.90	1.703	164	56	56	
3	5		0.09	0.300	3.20	1.789	166	57	56	
4	8		0.10	0.316	3.60	1.897	166	57	56	
5	10		0.13	0.361	4.00	2.000	170	58	51	
6	13		0.12	0.346	3.90	1.975	172	58	56	
7	15		0.10	0.316	3.50	1.871	173	59	56	
8	18		0.10	0.316	3.50	1.871	173	59	56	
9	20		0.11	0.332	3.80	1.949	174	60	57	
10	23		0.05	0.224	1.80	1.342	172	60	57	
11	25		0.05	0.224	1.80	1.342	171	60	57	
12	28		0.05	0.224	1.80	1.342	170	61	58	
A 1	30		0.08	0.080	2.80	1.673	165	60	59	
2	33		0.08	0.283	2.80	1.673	169	60	60	
3	35		0.08	0.283	2.80	1.673	169	61	60	
4	38		0.07	0.265	2.50	1.581	169	61	60	
5	40		0.08	0.283	2.80	1.673	169	61	59	
6	43		0.08	0.283	2.80	1.673	167	61	59	
7	45		0.06	0.245	2.10	1.449	166	62	59	
8	48		0.07	0.265	2.50	1.581	165	62	59	
9	50		0.07	0.265	2.50	1.581	164	63	59	
10	53		0.06	0.245	2.20	1.483	163	63	59	
11	55		0.07	0.265	2.50	1.581	161	63	60	
12	58		0.07	0.265	2.50	1.581	160	63	60	
	60	134.400								
	Total	Total	Avg.	Avg.	Avg.	Avg.	Avg.	Avg.	Avg.	
	60	55.941	0.08	0.274	2.825	1.670	167.5	56.9		

### Impinger Gain

impinger 1:	709.4	705.9	3.50	O <sub>2</sub> :	20.0	Start Time:	1601
impinger 2:	704.5	692.8	11.70	CO <sub>2</sub> :	4.0	Stop Time:	1708
impinger 3:	718.0	715.7	2.30				
impinger 4:	974.0	960.3	13.70				
impinger 5:	0.0	0.0	0.00				
Trap:	0.0	0.0	0.00				
impinger 7:	0.0	0.0	0.00				
			31.20				
						Static Pressure (Port A):	
						Static Pressure (Port B):	
						Static Pressure (Avg.):	-0.5

# TRC Environmental Corp.

EMISSION MEASUREMENTS DEPARTMENT

19874 141st Place N.E.  
Woodinville, WA 98072  
Phone: (425) 489-1938  
Fax: (425) 489-9564

CLIENT: Spectrum Glass Company  
LOCATION: Woodinville, Washington  
UNIT: Furnace #2

DATE: 11/24/03

PROJECT NO.: 41613-0010-00000  
PERSONNEL: DCT/MLE

## Field Data Run Sheets

The table below contains the results of testing and calculations performed by TRC on the date(s) listed.

### EPA Method 5 w/PSCAA Back-Half - Particulate Matter & Condensable Particulate Matter

RUN NO:		Run 2						PAGE ONE OF ONE		
Minutes per point:		2.5						OPERATOR: Doug Towne		
number of points:		24								
POINT NUMBER	TIME	READING	VEL.	SqrL	DIFF PRESS.		STACK TEMP. (°F)	DRY GAS METER TEMP (°F)		
		INITIAL	Dp (in. H <sub>2</sub> O)	Dp	DH	SqrL		INLET	OUTLET	
A 1	0	134.610	0.07	0.265	1.50	1.226	166	58	58	
2	3		0.07	0.265	1.50	1.226	164	58	58	
3	5		0.07	0.265	1.50	1.226	160	58	58	
4	8		0.07	0.265	1.50	1.226	154	60	58	
5	10		0.07	0.265	1.50	1.226	153	61	58	
6	13		0.07	0.265	1.50	1.226	153	63	58	
7	15		0.07	0.265	1.50	1.226	152	64	58	
8	18		0.07	0.265	1.50	1.226	152	85	59	
9	20		0.07	0.265	1.50	1.226	152	66	60	
10	23		0.06	0.245	1.30	1.140	151	67	60	
11	25		0.06	0.245	1.30	1.140	151	67	61	
12	28		0.07	0.265	1.50	1.226	151	68	61	
B 1	30		0.04	0.200	0.84	0.917	147	65	62	
2	33		0.06	0.245	1.30	1.140	153	65	63	
3	35		0.07	0.265	1.52	1.233	154	66	63	
4	38		0.07	0.265	1.51	1.229	155	68	63	
5	40		0.08	0.283	1.72	1.311	157	69	63	
6	43		0.07	0.265	1.51	1.229	159	69	63	
7	45		0.07	0.265	1.51	1.229	156	70	64	
8	48		0.07	0.265	1.51	1.229	156	70	64	
9	50		0.09	0.300	2.00	1.414	155	71	65	
10	53		0.08	0.283	1.74	1.319	154	71	65	
11	55		0.08	0.283	1.80	1.342	154	71	65	
12	58		0.09	0.300	2.00	1.414	154	71	65	
	60	176.574								
	Total	Total	Avg.	Avg.	Avg.	Avg.	Avg.	Avg.	Avg.	
	60	41.964	0.07	0.265	1.523	1.231	154.7		63.6	

### Impinger Gain

impinger 1:	714.9	709.2	5.70	O <sub>2</sub> :	20.0	Start Time:	1725
impinger 2:	702.9	695.6	7.30	CO <sub>2</sub> :	4.0	Stop Time:	1830
impinger 3:	705.1	703.9	1.20				
impinger 4:	863.3	854.8	8.50				
impinger 5:	0.0	0.0	0.00				
Trap:	0.0	0.0	0.00			Static Pressure:	-0.5
impinger 7:	0.0	0.0	0.00				
			22.70				

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EMISSION MEASUREMENTS DEPARTMENT

19874 141st Place N.E.  
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Phone: (425) 489-1938  
Fax: (425) 489-9564

CLIENT: Spectrum Glass Company  
LOCATION: Woodinville, Washington  
UNIT: Furnace #2

DATE: 11/24/03  
PROJECT NO.: 41613-0010-00000  
PERSONNEL: DCT/MLE

## Field Data Run Sheets

The table below contains the results of testing and calculations performed by TRC on the date(s) listed.

### EPA Method 5 w/PSCAA Back-Half - Particulate Matter & Condensable Particulate Matter

RUN NO:			Run 3			PAGE ONE OF ONE					
Minutes per point: number of points:			2.5 24			OPERATOR: Doug Towne					
POINT NUMBER	TIME	READING	DGM	VEL.	Sqrl	DIFF PRESS.		STACK TEMP.	DRY GAS METER TEMP (°F)		
			INITIAL	Dp (in. H <sub>2</sub> O)	Dp	DH	Sqrl	(°F)	INLET	OUTLET	
B 1	0	176.649	0.05	0.224	1.10	1.049	151	65	65		
2	3		0.04	0.200	0.87	0.933	150	65	65		
3	5		0.04	0.200	0.88	0.938	147	65	65		
4	8		0.04	0.200	0.88	0.938	147	66	65		
5	10		0.07	0.265	1.55	1.245	148	68	65		
6	13		0.07	0.265	1.55	1.245	147	69	65		
7	15		0.06	0.245	1.30	1.140	147	70	65		
8	18		0.08	0.283	1.75	1.323	147	71	65		
9	20		0.09	0.300	1.95	1.395	146	71	65		
10	23		0.09	0.300	2.00	1.414	146	72	65		
11	25		0.09	0.300	2.00	1.414	146	72	66		
12	28		0.09	0.300	2.00	1.414	146	72	66		
A 1	30		0.07	0.265	1.55	1.245	144	70	66		
2	33		0.07	0.265	1.55	1.245	144	70	66		
3	35		0.07	0.265	1.55	1.245	144	71	66		
4	38		0.07	0.265	1.55	1.245	144	71	66		
5	40		0.07	0.265	1.55	1.245	146	72	66		
6	43		0.07	0.265	1.55	1.245	146	73	66		
7	45		0.07	0.265	1.55	1.245	146	73	67		
8	48		0.07	0.265	1.55	1.245	145	74	67		
9	50		0.06	0.245	1.30	1.140	145	74	67		
10	53		0.06	0.245	1.30	1.140	144	74	67		
11	55		0.07	0.265	1.55	1.245	144	74	67		
12	58		0.06	0.245	1.30	1.140	144	74	68		
	60	218.362									
	Total	Total	Avg.	Avg.	Avg.	Avg.	Avg.		Avg.		
	60	41.713	0.07	0.258	1.487	1.211	146.0		68.3		

### Impinger Gain

Impinger 1:	714.2	708.7	5.50	O <sub>2</sub> :	20.0	Start Time:	1852
Impinger 2:	698.6	691.2	7.40	CO <sub>2</sub> :	4.0	Stop Time:	2000
Impinger 3:	712.9	711.6	1.30				
Impinger 4:	841.5	833.0	8.50				
Impinger 5:	0.0	0.0	0.00				
Trap:	0.0	0.0	0.00				
Impinger 7:	0.0	0.0	0.00				
			22.70				
						Static Pressure (Port A):	
						Static Pressure (Port B):	
						Static Pressure (Avg.):	-0.5

# TRC Environmental Corp.

EMISSION MEASUREMENTS DEPARTMENT

19874 141st Place N.E.  
Woodinville, WA 98072  
Phone: (425) 489-1938  
Fax: (425) 489-9564

CLIENT: Spectrum Glass Company  
LOCATION: Woodinville, Washington  
UNIT: Furnace #2

DATE: 11/24/03  
PROJECT NO.: 41613-0010-00000  
PERSONNEL: DCT/MLE

## Calculation Sheet

The table below contains the results of testing and calculations performed by TRC on the date(s) listed.

### EPA Method 5 w/PSCAA Back-Half - Particulate Matter & Condensable Particulate Matter

Parameter	SYMBOL	UNITS	Run 1	Run 2	Run 3	Average
Test Number						
Test Date			11/24/03	11/24/03	11/24/03	
Start Time			1601	1725	1852	
Stop Time			1708	1830	2000	
<b>Calculated Data</b>						
Nozzle Area, An=3.14159*(dn/2)^2	An	square inches	0.1633	0.1269	0.1269	0.1391
Stack Area, As=3.14159*((Ds/12)/2)^2	As	square feet	7.47	7.47	7.47	7.47
Avg Stack Temperature, Ts=Ts+460	Ts	degrees Rankin	627.5	614.7	606.0	616.1
Meter Pressure, Pm=Pb+dH/13.6	Pm	inches Hg	29.98	29.88	29.88	29.91
Avg Meter Temperature, Tm=tm+460	Tm	degrees Rankin	518.9	523.8	528.3	523.6
Gas Sample Volume at Standard Conditions, Vm(std)= 528/29.92*Y*Vm*Pm/Tm	Vm(std)	cubic feet	56.576	41.924	41.302	46.601
		cubic meters	1.602	1.187	1.169	1.319
Net Moisture Gain (Impingers w/SiGe)	Ww	grams	31.2	22.7	22.7	25.5
Volume of Water Vapor, Vw(std)= 0.04715*Wlc	Vw(std)	cubic feet	1.471	1.070	1.070	1.204
Moisture Fraction, Bws = Vw(Std)/(Vm(Std)+Vw(Std))*100	Bws	percent	2.53%	2.49%	2.53%	2.52%
Dry Stack Gas Molecular Weight, Md = (0.32*O2)+(0.44*CO2)+(0.28*(100-(O2+CO2)))	Mwd	g/g-mole	29.44	29.44	29.44	29.44
Wet Stack Gas Molecular Weight Mw = Md* (1-Bws)+(18*(Bws))	Mws	g/g-mole	29.15	29.16	29.15	29.15
Absolute Stack Pressure, Ps = Pbar + Pg/13.6	Ps	inches Hg	29.73	29.73	29.73	29.73
Stack Gas Velocity Vs= 85.49*Cp*ASRdP*((Ts)/((Ps)*(Mw)))^0.5	Vs	ft/sec	16.71	16.00	15.50	16.07
Vsm = 0.3048* Vs	Vsm	m/sec	5.09	4.88	4.73	4.90
Actual Stack Gas Flow Rate, Qa = 60*Vs*As	Qa	acf/min	7488	7170	6946	7201
Stack Gas Flow Rate (STP), Qsw = 528/29.92 * Qa * (Ps/Ts)	Qsw	scf/min	6262	6120	6014	6132
Dry Stack Gas Flow Rate (Dry, STP), Qsd = 528/29.92 * Qa * (1-Bws) * (Ps/Ts)	Qsd	dscf/min	6103	5968	5862	5978
		dscm/min	173	169	166	169
Isokinetic Rate, I=100*As*Vm(std)/min*(An/144)*Qsd	I	percent	101.72	99.18	99.48	100.13
Meter Calibration (Alternate Method) Yqa=Min/Vm*((0.0319*Tm*29)/(DH@*(Pbar+dH/13.6)*Md))^0.5 *ASRdH	Yqa	none	1.0074	0.9958	0.9907	0.9979
Meter Quality Assurance/Quality Control Check =100*(Y-Yqa)/Y		% Difference	-1.6%	-0.4%	0.1%	-0.6% PASS

Sampling Data Summary						
Parameter	SYMBOL	UNITS	Run 1	Run 2	Run 3	Average
Total Sampling Time		min minutes	60	60	60	60
Stack Gas Oxygen Content	O2	%	20.0	20.0	20.0	20.0
Stack Gas Carbon Dioxide Content	CO2	%	4.0	4.0	4.0	4.0
Gas Sample Volume at Standard Conditions, Vm(std)		cu. ft.	56.576	41.924	41.302	46.601
		cu. m.	1.602	1.187	1.169	1.319
Dry Stack Gas Flow Rate (Dry, STP), Qsd	Qsd	dscf/min	6103	5968	5862	5978
		dscm/min	173	169	166	169

# TRC Environmental Corp.

EMISSION MEASUREMENTS DEPARTMENT

19874 141st Place N.E.  
Woodinville, WA 98072  
Phone: (425) 489-1938  
Fax: (425) 489-9564

CLIENT: Spectrum Glass Company  
LOCATION: Woodinville, Washington  
UNIT: Furnace #2

DATE: 11/24/03  
PROJECT NO.: 41613-0010-00000  
PERSONNEL: DCT/MLE

## Particulate Emission Calculation Sheet

The table below contains the results of testing and calculations performed by TRC on the date(s) listed.

### EPA Method 5 w/PSCAA Back-Half - Particulate Matter & Condensable Particulate Matter

Sampling Data Summary						
Parameter	SYMBOL	UNITS	Run 1	Run 2	Run 3	Average
Total Sampling Time	min	minutes	60	60	60	60
Stack Gas Oxygen Content	O <sub>2</sub>	percent	20.0	20.0	20.0	20.0
Stack Gas Carbon Dioxide Content	CO <sub>2</sub>	percent	4.0	4.0	4.0	4.0
Gas Sample Volume at Standard Conditions,	V <sub>m</sub> (std)	cubic feet	56.576	41.924	41.302	46.601
		cubic meters	1.602	1.187	1.169	1.319
Dry Stack Gas Flow Rate (Dry, STP),	Q <sub>sd</sub>	dscf/min	6103	5968	5862	5978
		dscm/min	172.6	169.0	165.9	169.2

Process Data Summary						
Parameter	UNITS	Run 1	Run 2	Run 3	Average	
Production Time	minutes	67	65	68	67	
Glass Production	pounds	2,573	2,496	2,611	2,560	
Glass Production Rate	kg/hr	1,046	1,046	1,046	1,046	
Zero Production Rate Correction - Subpart CC (Zero Used to Prevent Negs.)	g/hr	0	0	0	0	
Fuel Usage	cubic feet	2393.91	2231.45	2393.60	2339.65	

Particulate Emissions Summary						
Parameter	UNITS	Run 1	Run 2	Run 3	Average	
<b>Front-Half Particulate Matter (PM) Emissions</b>						
Filter #	--	#110060	#110061	#110063		
Tare Weight of Filter	grams	0.3822	0.3813	0.3581		
Final Weight of Filter	grams	0.3822	0.3813	0.3582		
Net Weight of Particulate Matter	grams	0.0000	0.0000	0.0001		
Probe Rinse Section - Beaker #	--	#109	#508	#104		
Tare Weight of Beaker	grams	66.8768	66.9267	67.1173		
Final Weight of Beaker	grams	66.8809	66.9340	67.1217		
Net Weight of Particulate Matter	grams	0.0041	0.0073	0.0044		
Sample Volume	milliliters	30	30	30		
Weight/Volume of Acetone Blank	mg/ml	0.0000	0.0000	0.0000		
Net Weight of Particulate Matter due to Acetone	grams	0.0000	0.0000	0.0000		
Total Front-Half Particulate Matter	grams	0.0041	0.0073	0.0045		
<b>Back-Half Condensable Particulate Matter (CPM) Emissions</b>						
Organic Section - Beaker #	--	#53	#55	#71		
Tare Weight of Beaker	grams	65.1259	67.2222	68.7585		
Final Weight of Beaker	grams	65.1297	67.2281	68.7626		
Net Weight of Particulate Matter	grams	0.0038	0.0059	0.0041		
Sample Volume	milliliters	180	205	180		
Weight/Volume of CH <sub>2</sub> Cl <sub>2</sub> Blank	mg/ml	0.0000	0.0000	0.0000		
Net Weight of Particulate Matter due to CH <sub>2</sub> Cl <sub>2</sub>	grams	0.0000	0.0000	0.0000		
Inorganic Section - Beaker #	--	#519	#522	#201		
Tare Weight of Beaker	grams	108.9628	108.9934	111.6543		
Final Weight of Beaker	grams	108.9643	108.9954	111.6570		
Net Weight of Particulate Matter	grams	0.0015	0.0020	0.0027		
Volume of Impinger Contents	milliliters	490	410	430		
Weight/Volume of DI H <sub>2</sub> O Blank	mg/ml	0.0000	0.0000	0.0000		
Weight/Volume of Particulate Matter Due to DI H <sub>2</sub> O	grams	0.0000	0.0000	0.0000		
Total Back-Half Particulate Matter	grams	0.0053	0.0079	0.0068		
<b>Total PM &amp; CPM Emissions</b>						
Total Net Weight of PM & CPM	mg	9.4	15.2	11.3	12.0	
Emission Concentration	g/dscm	0.006	0.013	0.010	0.009	
Emission Concentration	gr/dscf	0.003	0.006	0.004	0.004	
Emission Rate (Per 40CFR60 Subpart CC w/o Zero Flat Glass Correction)	g/kg	0.058	0.124	0.092	0.091	
Emission Rate	lb/hr	0.134	0.286	0.212	0.210	
Emission Rate (assumes 24 hour per day operation)	lb/day	3.21	6.85	5.08	5.05	



## TEST DATA SUMMARIES

Client: Spectrum Glass Company  
Location: Woodinville, Washington  
Unit: Furnace #4

### EPA Method 5 w/PSCAA Back-Half - Particulate Matter & Condensable Particulate Matter

	<u>Run 1</u>	<u>Run 2</u>	<u>Run 3</u>
Dates:	11/24/03	11/24/03	11/24/03
Barometric Pressures:	29.77	29.77	29.77

### TABLE OF CONTENTS:

Data Sheet

Run Sheet - Run 1

Run Sheet - Run 2

Run Sheet - Run 3

Calculation Sheet

PM Calcs

Sampling Data Summary					
Parameter	Run 1	Run 2	Run 3		Average
Total Sampling Time, Min.	60	60	60		60
Stack Gas Oxygen Content, O2%	20.0	20.0	20.0		20.0
Stack Gas Carbon Dioxide Content, CO2%	4.0	4.0	4.0		4.0
Gas Sample Volume at Standard Conditions, cu. ft. cu. m.	38.711 1.096	37.103 1.050	36.510 1.034		37.441 1.060
Dry Stack Gas Flow Rate (Dry, STP), dscf/min dscm/min	4,712 133	4,674 132	4,692 133		4,693 133

TRC Environmental Corporation

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Project Number

41613-0010-00000

# TRC Environmental Corp.

EMISSION MEASUREMENTS DEPARTMENT

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Phone: (425) 489-1938

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CLIENT: Spectrum Glass Company

DATE: 11/24/03

LOCATION: Woodinville, Washington

PROJECT NO.: 41613-0010-00000

UNIT: Furnace #4

PERSONNEL: PJC/MLE

## Data Input Sheet

The table below contains the results of testing and calculations performed by TRC on the date(s) listed.

### EPA Method 5 w/PSCAA Back-Half - Particulate Matter & Condensable Particulate Matter

Parameter	SYMBOL	UNITS	Run 1	Run 2	Run 3	Average
Test Number						
Test Date			11/24/03	11/24/03	11/24/03	
Start Time			1601	1010	1852	
Stop Time			1708	1112	2000	
Stack Diameter	ds	inches	40	40	40	
Nozzle Diameter	dn	inches	0.456	0.456	0.456	
Barometric Pressure	Pbar	inches Hg	29.77	29.77	29.77	29.77
Stack Static Pressure	Pg	inches H <sub>2</sub> O	-0.09	-0.09	-0.08	-0.09
Pitot Coefficient	cp	none	0.84	0.84	0.84	0.84
Meter Calibration Factor	Y	none	0.992	0.992	0.992	
	DH@	none	1.719	1.719	1.719	
Stack Gas Oxygen Content	O <sub>2</sub>	percent	20.0	20.0	20.0	20.0
Stack Gas Carbon Dioxide Content	CO <sub>2</sub>	percent	4.0	4.0	4.0	4.0
Net Moisture Gain (Impingers w/SiGel)	Ww	grams	43.4	43.8	42.0	43.1
Average Stack Temperature	ts	degrees F	225.5	221.3	225.8	224.2
Average Meter Temperature	tm	degrees F	56.5	60.3	60.4	59.1
Avg Delta H	dH	inches H <sub>2</sub> O	1.258	1.175	1.198	1.210
Average Square Root Delta H	ASR dH	inches H <sub>2</sub> O	1.121	1.081	1.092	1.098
Avg Velocity Head	dP	inches H <sub>2</sub> O	0.039	0.037	0.037	0.037
Average Square Root Delta P	ASR dP	inches H <sub>2</sub> O	0.193	0.191	0.192	0.192
Gas Sample Volume	Vm	cubic feet	38.248	36.935	36.347	37.177
Total Sampling Time	min	minutes	60	60	60	

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CLIENT: Spectrum Glass Company

DATE: 11/24/03

LOCATION: Woodinville, Washington

PROJECT NO.: 41613-0010-00000

UNIT: Furnace #4

PERSONNEL: PJC/MLE

## Field Data Run Sheets

The table below contains the results of testing and calculations performed by TRC on the date(s) listed.

### EPA Method 5 w/PSCAA Back-Half - Particulate Matter & Condensable Particulate Matter

RUN NO:		Run 1				PAGE ONE OF ONE			
Minutes per point:		2.5					OPERATOR: Paul Clark		
number of points:		24							
POINT NUMBER	TIME	DGM , READING	VEL.	Sqrt	DIFF PRESS.		STACK TEMP.	DRY GAS METER TEMP (°F)	
		INITIAL	Dp (in. H <sub>2</sub> O)	Dp	DH	Sqrt.	(°F)	INLET	OUTLET
B 1	0	931.945	0.04	0.200	1.30	1.140	220	52	52
2	3		0.04	0.200	1.30	1.140	224	51	51
3	5		0.04	0.200	1.30	1.140	226	52	52
4	8		0.04	0.200	1.30	1.140	227	55	53
5	10		0.04	0.200	1.30	1.140	227	57	54
6	13		0.04	0.200	1.30	1.140	227	58	55
7	15		0.04	0.200	1.30	1.140	227	57	54
8	18		0.04	0.200	1.30	1.140	227	58	54
9	20		0.04	0.200	1.30	1.140	227	57	54
10	23		0.04	0.200	1.30	1.140	227	57	54
11	25		0.04	0.200	1.30	1.140	225	57	54
12	28		0.04	0.200	1.30	1.140	225	57	54
A 1	30		0.03	0.080	0.96	0.980	223	58	55
2	33		0.03	0.173	0.98	0.980	224	58	56
3	35		0.04	0.200	1.30	1.140	226	60	56
4	38		0.04	0.200	1.30	1.140	226	60	56
5	40		0.04	0.200	1.30	1.140	226	60	57
6	43		0.04	0.200	1.30	1.140	227	60	58
7	45		0.04	0.200	1.30	1.140	227	60	57
8	48		0.04	0.200	1.30	1.140	227	60	57
9	50		0.04	0.200	1.30	1.140	226	61	58
10	53		0.04	0.200	1.30	1.140	226	61	58
11	55		0.04	0.200	1.30	1.140	223	61	58
12	58		0.03	0.173	0.98	0.990	221	61	58
	60	970.193							
	Total	Total	Avg.	Avg.	Avg.	Avg.	Avg.		Avg.
	60	38,248	0.04	0.193	1.258	1.121	226.5		56.5

#### Impinger Gain

impinger 1:	724.8	705.6	19.20	O <sub>2</sub> :	20.0	Start Time:	0850
impinger 2:	709.1	697.7	11.40	CO <sub>2</sub> :	4.0	Stop Time:	0953
impinger 3:	714.0	711.5	2.50				
impinger 4:	902.1	891.8	10.30				
impinger 5:	0.0	0.0	0.00				
Trap:	0.0	0.0	0.00				
impinger 7:	0.0	0.0	0.00				
			43.40				
						Static Pressure (Port A):	
						Static Pressure (Port B):	
						Static Pressure (Avg.):	-0.09

# TRC Environmental Corp.

EMISSION MEASUREMENTS DEPARTMENT

19874 141st Place N.E.  
Woodinville, WA 98072  
Phone: (425) 489-1938  
Fax: (425) 489-9564

CLIENT: Spectrum Glass Company  
LOCATION: Woodinville, Washington  
UNIT: Furnace #4

DATE: 11/24/03  
PROJECT NO.: 41613-0010-0000  
PERSONNEL: PJC/MLE

## Field Data Run Sheets

The table below contains the results of testing and calculations performed by TRC on the date(s) listed.

### EPA Method 5 w/PSCAA Back-Half - Particulate Matter & Condensable Particulate Matter

RUN NO: Run 2						PAGE ONE OF ONE			
Minutes per point: number of points:		2.5 24					OPERATOR: Matt Ellis		
POINT NUMBER	TIME	DGM READING	VEL. Dp (in. H <sub>2</sub> O)	Sqr1 Dp	DIFF PRESS.		STACK TEMP. (°F)	DRY GAS METER TEMP (°F)	
		INITIAL			DH	Sqr1		INLET	OUTLET
A 12	0	970.328	0.04	0.200	1.30	1.140	219	57	57
11	3		0.04	0.200	1.30	1.140	219	57	57
10	5		0.04	0.200	0.93	0.964	224	58	57
9	8		0.03	0.173	0.96	0.980	226	59	57
8	10		0.04	0.200	1.30	1.140	227	59	57
7	13		0.03	0.173	0.96	0.980	227	60	57
6	15		0.04	0.200	1.30	1.140	227	60	57
5	18		0.04	0.200	1.30	1.140	227	61	57
4	20		0.04	0.200	1.30	1.140	220	61	58
3	23		0.04	0.200	1.30	1.140	217	62	58
2	25		0.04	0.200	1.30	1.140	216	63	58
1	28		0.04	0.200	1.30	1.140	216	63	60
B 12	30		0.03	0.173	0.98	0.990	220	61	60
11	33		0.03	0.173	0.97	0.985	223	62	60
10	35		0.03	0.173	0.97	0.985	223	62	60
9	38		0.03	0.173	0.97	0.985	223	62	60
8	40		0.04	0.200	1.30	1.140	225	63	61
7	43		0.04	0.200	1.30	1.140	227	64	61
6	45		0.04	0.200	1.30	1.140	225	65	61
5	48		0.04	0.200	1.30	1.140	225	64	61
4	50		0.03	0.173	0.98	0.990	217	64	61
3	53		0.03	0.173	0.98	0.990	217	63	61
2	55		0.04	0.200	1.30	1.140	211	62	64
1	58		0.04	0.200	1.30	1.140	211	61	61
	60	1007.263							
	Total	Total	Avg.	Avg.	Avg.	Avg.	Avg.	Avg.	
	60	36.935	0.04	0.191	1.175	1.081	221.3	60.3	

#### Impinger Gain

impinger 1:	725.5	704.2	21.30	O <sub>2</sub> :	20.0	Start Time:	1010
impinger 2:	701.5	691.5	10.00	CO <sub>2</sub> :	4.0	Stop Time:	1112
impinger 3:	716.9	714.7	2.20				
impinger 4:	938.4	928.1	10.30				
impinger 5:	0.0	0.0	0.00				
Trap:	0.0	0.0	0.00				
impinger 7:	0.0	0.0	0.00				
			43.80				
						Static Pressure:	-0.09

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Phone: (425) 489-1938  
Fax: (425) 489-9564

CLIENT: Spectrum Glass Company  
LOCATION: Woodinville, Washington  
UNIT: Furnace #4

DATE: 11/24/03

PROJECT NO.: 41613-0010-00000

PERSONNEL: PJC/MLE

## Field Data Run Sheets

The table below contains the results of testing and calculations performed by TRC on the date(s) listed.

### EPA Method 5 w/PSCAA Back-Half - Particulate Matter & Condensable Particulate Matter

RUN NO:		Run 3		PAGE ONE OF ONE					
Minutes per point:		2.5		OPERATOR: Matt Ellis					
number of points:		24							
POINT NUMBER	TIME	DGM READING	VEL.	Sqr	DIFF PRESS.		STACK TEMP.	DRY GAS METER TEMP (°F)	
		INITIAL	Dp (in. H <sub>2</sub> O)	Dp	DH	Sqr.	(°F)	INLET	OUTLET
SW 12	0	1007.313	0.04	0.200	1.30	1.140	220	58	58
11	3		0.04	0.200	1.30	1.140	224	59	60
10	5		0.04	0.200	1.30	1.140	226	60	60
9	8		0.04	0.200	1.30	1.140	226	61	60
8	10		0.04	0.200	1.30	1.140	226	62	60
7	13		0.04	0.200	1.30	1.140	226	62	60
6	15		0.04	0.200	1.30	1.140	226	62	60
5	18		0.03	0.173	0.97	0.985	226	63	60
4	20		0.04	0.200	1.30	1.140	227	64	61
3	23		0.04	0.200	1.30	1.140	226	62	60
2	25		0.03	0.173	0.97	0.985	226	62	60
1	28		0.03	0.173	0.97	0.985	226	62	60
NW 12		30	0.03	0.173	0.97	0.985	225	60	60
11	33		0.03	0.173	0.97	0.985	224	60	60
10	35		0.04	0.200	1.30	1.140	224	60	60
9	38		0.04	0.200	1.30	1.140	224	60	60
8	40		0.03	0.173	0.97	0.985	227	60	59
7	43		0.04	0.200	1.25	1.118	229	60	60
6	45		0.04	0.200	1.25	1.118	229	60	60
5	48		0.04	0.200	1.25	1.118	229	61	60
4	50		0.04	0.200	1.30	1.140	229	61	60
3	53		0.04	0.200	1.30	1.140	227	61	59
2	55		0.04	0.200	1.30	1.140	224	61	59
1	58		0.03	0.173	0.97	0.985	222	61	59
		60	1043.660						
Total		Total	Avg.	Avg.	Avg.	Avg.	Avg.	Avg.	Avg.
	60	36,347	0.04	0.192	1.198	1.092	225.8		60.4

#### Impinger Gain

Impinger 1:	709.0	702.2	6.80	O <sub>2</sub> :	20.0
Impinger 2:	701.7	693.5	8.20	CO <sub>2</sub> :	4.0
Impinger 3:	720.8	707.7	13.10		
Impinger 4:	654.8	840.9	13.90		
Impinger 5:	0.0	0.0	0.00		
Trap:	0.0	0.0	0.00		
Impinger 7:	0.0	0.0	0.00		
			42.00		

Start Time: 1852

Stop Time: 2000

Static Pressure (Port A): \_\_\_\_\_

Static Pressure (Port B): \_\_\_\_\_

Static Pressure (Avg.): -0.08

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EMISSION MEASUREMENTS DEPARTMENT

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Phone: (425) 489-1938  
Fax: (425) 489-9564

CLIENT: Spectrum Glass Company

DATE: 11/24/03

LOCATION: Woodinville, Washington

PROJECT NO.: 41613-0010-00000

UNIT: Furnace #4

PERSONNEL: PJC/MLE

## Calculation Sheet

The table below contains the results of testing and calculations performed by TRC on the date(s) listed.

### EPA Method 5 w/PSCAA Back-Half - Particulate Matter & Condensable Particulate Matter

Parameter	SYMBOL	UNITS	Run 1	Run 2	Run 3	Average
Test Number						
Test Date			11/24/03	11/24/03	11/24/03	
Start Time			1601	1010	1852	
Stop Time			1708	1112	2000	
<b>Calculated Data</b>						
Nozzle Area, $An=3.14159*(dn/2)^2$	An	square inches	0.1633	0.1633	0.1633	0.1633
Stack Area, $As=3.14159*((Ds/12)/2)^2$	As	square feet	8.73	8.73	8.73	8.73
Avg Stack Temperature, $Ts=Ts+460$	Ts	degrees Rankin	685.5	681.3	685.8	684.2
Meter Pressure, $Pm=Pb+dH/13.6$	Pm	inches Hg	29.86	29.86	29.86	29.86
Avg Meter Temperature, $Tm=Tm+460$	Tm	degrees Rankin	516.5	520.3	520.4	519.1
Gas Sample Volume at Standard Conditions, $Vm(std)=528/29.92*Vm*Pm/Tm$	Vm(std)	cubic feet	38.711	37.103	36.510	37.441
		cubic meters	1.096	1.050	1.034	1.060
Net Moisture Gain (Impingers w/SiGel)	Ww	grams	43.4	43.8	42.0	43.1
Volume of Water Vapor, $Vw(std)=0.04715*Ww$	Vw(std)	cubic feet	2.046	2.065	1.980	2.031
Moisture Fraction, $Bws = Vw(std)/(Vm(std)+Vw(std))*100$	Bws	percent	5.02%	5.27%	5.14%	5.15%
Dry Stack Gas Molecular Weight, $Md = (0.32*O2)+(0.44*CO2)+(0.28*(100-(O2+CO2)))$	Mwd	g/g-mole	29.44	29.44	29.44	29.44
Wet Stack Gas Molecular Weight $Mw = Md * (1-Bws)+(18*(Bws))$	Mws	g/g-mole	28.87	28.84	28.85	28.85
Absolute Stack Pressure, $Ps = Pbar + Pg/13.6$	Ps	inches Hg	29.76	29.76	29.76	29.76
Stack Gas Velocity						
$Vs = 85.49*Cp*ASRdP*((Ts)/((Ps)*(Mw)))^{0.5}$	Vs	ft/sec	12.36	12.22	12.33	12.31
$Vsm = 0.3048*Vs$	Vsm	m/sec	3.77	3.73	3.76	3.75
Actual Stack Gas Flow Rate, $Qa = 60*Vs*As$	Qa	acf/min	6474	6401	6458	6444
Stack Gas Flow Rate (STP), $Qsw = 528/29.92 * Qa * (Ps/Ts)$	Qsw	scf/min	4961	4934	4946	4947
Dry Stack Gas Flow Rate (Dry, STP), $Qsd = 528/29.92 * Qa * (1-Bws) * (Ps/Ts)$	Qsd	dscf/min	4712	4674	4692	4693
		dscm/min	133	132	133	133
Isokinetic Rate, $I=100*As*Vm(std)/min*(An/144)*Qsd$	I	percent	105.36	101.80	99.80	102.32
Meter Calibration (Alternate Method) $Yqa=Min/Vm*((0.0319*Tm^29)/(DH@*(Pbar+dH/13.6)*Md))^{0.5}$	Yqa	none	0.9884	0.9914	1.0176	0.9991
*ASRdH						
Meter Quality Assurance/Quality Control Check $=100*(Y-Yqa)/Y$		% Difference	0.4%	0.1%	-2.6%	-0.7% PASS

### Sampling Data Summary

Parameter	SYMBOL	UNITS	Run 1	Run 2	Run 3	Average
Total Sampling Time		min	minutes	60	60	60
Stack Gas Oxygen Content	O <sub>2</sub>	%		20.0	20.0	20.0
Stack Gas Carbon Dioxide Content	CO <sub>2</sub>	%		4.0	4.0	4.0
Gas Sample Volume at Standard Conditions, $Vm(std)$	Vm(std)	cu. ft.	38.711	37.103	36.510	37.441
		cu. m.	1.096	1.050	1.034	1.060
Dry Stack Gas Flow Rate (Dry, STP), $Qsd$	Qsd	dscf/min	4712	4674	4692	4693
		dscm/min	133	132	133	133

# TRC Environmental Corp.

EMISSION MEASUREMENTS DEPARTMENT

19874 141st Place N.E.  
Woodinville, WA 98072  
Phone: (425) 489-1938  
Fax: (425) 489-9564

CLIENT: Spectrum Glass Company  
LOCATION: Woodinville, Washington  
UNIT: Furnace #4

DATE: 11/24/03

PROJECT NO.: 41613-0010-00000  
PERSONNEL: PJC/MLE

## Particulate Emission Calculation Sheet

The table below contains the results of testing and calculations performed by TRC on the date(s) listed.

### EPA Method 5 w/PSCAA Back-Half - Particulate Matter & Condensable Particulate Matter

Sampling Data Summary						
Parameter	SYMBOL	UNITS	Run 1	Run 2	Run 3	Average
Total Sampling Time		min	60	60	60	60
Stack Gas Oxygen Content	O <sub>2</sub>	percent	20.0	20.0	20.0	20.0
Stack Gas Carbon Dioxide Content	CO <sub>2</sub>	percent	4.0	4.0	4.0	4.0
Gas Sample Volume at Standard Conditions,	Vm(std)	cubic feet	38.711	37.103	36.510	37.441
		cubic meters	1.096	1.050	1.034	1.060
Dry Stack Gas Flow Rate (Dry, STP),	Qsd	dscl/min	4712	4674	4692	4693
		dscm/min	133.4	132.3	132.8	132.8

### Process Data Summary

Parameter	UNITS	Run 1	Run 2	Run 3	Average
Production Time	minutes	63	62	63	63
Glass Production	pounds	2199	2164	2199	2187
Glass Production Rate	kg/hr	950.8	950.8	950.8	950.8
Zero Production Rate Correction - Subpart CC (Zero Used to Prevent Negs.)	g/hr	0	0	0	0
Fuel Usage	cubic feet	2561.58	2231.45	2393.60	2395.54

### Particulate Emissions Summary

Parameter	UNITS	Run 1	Run 2	Run 3	Average
<b>Front-Half Particulate Matter (PM) Emissions</b>					
Filter #	---	#110056	#110057	#110058	
Tare Weight of Filter	grams	0.3859	0.3851	0.3843	
Final Weight of Filter	grams	0.3859	0.3851	0.3843	
Net Weight of Particulate Matter	grams	0.0000	0.0000	0.0000	
<b>Probe Rinse Section - Beaker #</b>					
Tare Weight of Beaker	grams	66.8984	65.3105	67.0751	
Final Weight of Beaker	grams	66.9058	65.3150	67.0823	
Net Weight of Particulate Matter	grams	0.0074	0.0045	0.0072	
Sample Volume	milliliters	40	40	40	
Weight/Volume of Acetone Blank	mg/ml	0.0000	0.0000	0.0000	
Net Weight of Particulate Matter due to Acetone	grams	0.0000	0.0000	0.0000	
Total Front-Half Particulate Matter	grams	0.0074	0.0045	0.0072	
<b>Back-Half Condensable Particulate Matter (CPM) Emissions</b>					
Organic Section - Beaker #	---	#100	#101	#102	
Tare Weight of Beaker	grams	67.1051	65.4323	67.2011	
Final Weight of Beaker	grams	67.1076	65.4363	67.2040	
Net Weight of Particulate Matter	grams	0.0025	0.0040	0.0029	
Sample Volume	milliliters	190	210	175	
Weight/Volume of CH <sub>2</sub> Cl <sub>2</sub> Blank	mg/ml	0.0000	0.0000	0.0000	
Net Weight of Particulate Matter due to CH <sub>2</sub> Cl <sub>2</sub>	grams	0.0000	0.0000	0.0000	
Inorganic Section - Beaker #	---	#203	#204	#205	
Tare Weight of Beaker	grams	109.7129	110.9983	111.6707	
Final Weight of Beaker	grams	109.7132	110.9993	111.6739	
Net Weight of Particulate Matter	grams	0.0003	0.0010	0.0032	
Volume of Impinger Contents	milliliters	400	380	445	
Weight/Volume of DI H <sub>2</sub> O Blank	mg/ml	0.0000	0.0000	0.0000	
Weight/Volume of Particulate Matter Due to DI H <sub>2</sub> O	grams	0.0000	0.0000	0.0000	
Total Back-Half Particulate Matter	grams	0.0028	0.0050	0.0061	
<b>Total PM &amp; CPM Emissions</b>					
Total Net Weight of PM & CPM	mg	10.2	9.5	13.3	11.0
Emission Concentration	g/dscm	0.009	0.009	0.013	0.010
Emission Concentration	gr/dscf	0.004	0.004	0.006	0.005
Emission Rate (Per 40CFR60 Subpart CC w/o Zero Flat Glass Correction)	g/kg	0.078	0.076	0.108	0.087
Emission Rate	lb/hr	0.164	0.158	0.226	0.182
Emission Rate (assumes 24 hour per day operation)	lb/day	3.93	3.79	5.41	4.38

**APPENDIX B**

**SPECTRUM GLASS COMPANY PROCESS DATA**

Time	Spectrum Glass Process Data- Furnace 4				F Daytank			Date: 11/24/2003				
	F4 Draw at Hood	F4 Draw at Crossover	F4 Damper Position	F4 burner Output %	Fd/t Draw at Hood	Fd/t Damper Position	Fd/t burner Output %	Baghouse Temp.	Outlet Temp.	Frequency	Blower Static Press.	Drop across Bags (dp)
1A	0.40	0.60	Open	38	DFR	DFR	DFR	348	274	45.0	6.50	5.20
2A	0.35	0.60	Open	34	DFR	DFR	DFR	348	274	45.0	6.50	5.20
3A	0.35	0.60	Open	38	DFR	DFR	DFR	363	279	45.0	6.50	5.30
4A	0.40	0.60	Open	0	DFR	DFR	DFR	379	289	45.0	6.50	5.30
5A	0.35	0.60	1/2 Open	40	DFR	DFR	DFR	350	271	45.0	6.50	5.25
6A	0.35	0.50	1/2 Open	49	DFR	DFR	DFR	349	271	45.0	6.50	5.35
7A	0.35	0.50	1/2 Open	50	DFR	DFR	DFR	348	269	45.0	6.50	5.45
8A	0.35	0.50	1/2 Open	52	DFR	DFR	DFR	349	269	45.0	6.50	5.50
9A	0.35	0.50	1/2 Open	47	DFR	DFR	DFR	348	267	45.0	6.50	5.50
10A	0.35	0.50	1/2 Open	51	DFR	DFR	DFR	348	269	45.0	6.50	5.50
11A	0.35	0.50	1/2 Open	53	DFR	DFR	DFR	350	269	45.0	6.50	5.50
12P	0.35	0.50	1/2 Open	56	DFR	DFR	DFR	349	270	45.0	6.50	5.50
1P	0.35	0.50	3/4 Open	100	DFR	DFR	DFR	349	270	45.0	6.75	5.50
2P	0.35	0.50	1/2 Open	100	DFR	DFR	DFR	350	273	45.0	7.00	5.50
3P	0.40	0.50	1/2 Open	100	DFR	DFR	DFR	350	270	45.0	7.00	5.50
4P	0.35	0.50	1/2 Open	100	DFR	DFR	DFR	349	271	45.0	7.00	5.50
5P	0.35	0.50	1/2 Open	100	DFR	DFR	DFR	347	270	45.0	6.90	5.50
6P	0.35	0.50	1/2 Open	100	DFR	DFR	DFR	349	269	45.0	6.90	5.50
7P	0.35	0.50	5/8 Open	100	DFR	DFR	DFR	349	266	45.0	6.90	5.50
8P	0.35	0.50	5/8 Open	100	DFR	DFR	DFR	349	268	45.0	6.50	5.60
9P	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10P	0.35	0.50	Open	34	DFR	DFR	DFR	349	262	45.0	6.50	5.60
11P	0.35	0.50	Open	29	DFR	DFR	DFR	348	261	45.0	6.50	5.60
12A	0.35	0.50	Open	29	DFR	DFR	DFR	348	261	45.0	6.50	5.60

Average 351  
 Standard Deviation 6.7 270  
 5.7

Furnace No. 4 Sum 9-Noon	
9 to Noon Avg's	11/24/2003
BH DP	Temp in °F
5.50	349

Spectrum Glass Process Recordings					Date: 11/24/03		
Time	Frequency	Inlet Temp.	Drop Across Bags (dp)	Blower Static Press.	F2 Burner Output %	F2 Damper Position	F2 Hood Draw
1:00 AM	37.4	213	4.90	7.5	100	1/2 Open	0.75
2:00 AM	38.2	226	5.00	7.5	100	1/2 Open	0.75
3:00 AM	38.5	225	5.00	7.5	100	1/2 Open	0.75
4:00 AM	38.1	234	5.00	7.5	100	1/2 Open	0.75
5:00 AM	35.1	230	4.10	6.5	100	1/2 Open	0.9
6:00 AM	36.6	212	4.50	7.0	100	1/2 Open	0.9
7:00 AM	37.3	191	4.50	7.0	40	1/2 Open	0.9
8:00 AM	36.8	176	5.00	7.2	17	1/2 Open	0.9
9:00 AM	36.7	202	4.80	7.2	19	Open	0.9
10:00 AM	38.6	264	5.00	7.2	45	Open	0.9
11:00 AM	38.6	270	5.00	7.3	49	Open	0.9
12:00 PM	38.9	273	5.00	7.3	45	Open	0.9
1:00 PM	38.6	263	5.00	7.5	0	Open	0.75
2:00 PM	38.5	240	5.00	7.5	0	Open	0.75
3:00 PM	38.2	229	5.00	7.5	64	1/2 Open	0.75
4:00 PM	37.8	238	4.75	7.5	45	1/2 Open	0.75
5:00 PM	37.2	216	4.75	7.5	46	1/2 Open	0.75
6:00 PM	35.4	211	4.25	6.5	49	1/2 Open	0.75
7:00 PM	36.0	210	4.25	6.5	45	1/2 Open	0.75
8:00 PM	36.4	208	4.25	6.5	49	1/2 Open	0.75
9:00 PM	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10:00 PM	34.5	214	4.00	6.5	100	1/2 Open	0.75
11:00 PM	35.1	216	4.00	6.5	100	1/2 Open	0.75
12:00 AM	34.8	206	4.00	6.5	100	1/2 Open	0.75

225      Average  
24.3      Standard Deviation

Furnace No. 2 Summary	
4 to 8 PM Avgs	11/24/2003
BH DP	Temp in °F
4.45	217

**APPENDIX C**

**MANUAL CALCULATIONS & FIELD DATA**

## EPA Methods 1, 2, 3A, 4 & 5 Example Calculations

Client: SPECTRUM GLASS COMPANY  
Location: Woodinville, WA  
Site Location: #2 Furnace  
Run #: 2  
Date: 11-24-03

### Nomenclature:

$A_d$  = cross-sectional area of stack, ft.<sup>2</sup>  
 $A_n$  = cross-sectional area of nozzle, ft<sup>2</sup>  
 $B_{ws}$  = water vapor in the gas stream, proportion by volume  
 $C_p$  = pitot tube coefficient, dimensionless  
 $K_p$  = pitot tube constant = 85.49 ft/sec  $\sqrt{\frac{(lb/lb - mole)(inches Hg)}{(^\circ R)(inches H_2O)}}$   
 $M_d$  = molecular weight of stack gas, dry basis, lb./lb.-mole  
 $M_s$  = molecular weight of stack gas, wet basis, lb./lb.-mole  
=  $M_d(1 - B_{ws}) + 18(B_{ws})$   
 $\sqrt{\Delta P_{avg}}$  = average velocity head of stack gas,  $\sqrt{inches H_2O}$   
 $P_s$  = absolute stack gas pressure, inches Hg  
 $P_{static}$  = static pressure of the stack, inches H<sub>2</sub>O  
 $P_{std}$  = standard absolute pressure, 29.92 inches Hg  
 $Q_{std}$  = stack flow rate, dscfh  
 $\theta$  = sample time, minutes  
 $T_s$  = average stack temperature, °F  
 $T_{std}$  = standard absolute temperature, 528°R  
 $T_{s(avg)}$  = Average absolute stack temperature, °R = 460 +  $T_s$   
 $V_{mstd}$  = corrected meter volume, dscf  
 $V_s$  = average stack gas velocity, ft./sec.  
 $V_{lc}$  = volume of water gain in the impingers, ml

### 1. Volume of metered sample gas at standard conditions:

$$P_{meter} = P_{bar} + \frac{\Delta H}{13.6} = \frac{29.77}{13.6} + \frac{1.523}{13.6} = \frac{29.88}{13.6} \text{ inches Hg}$$

$$V_{m(std)} = \frac{(V_m)(T_{std})(P_{meter})(Y)}{(T_m + 460)(P_{std})}$$

$$V_{m(std)} = \frac{(41.964)(528)(29.88)(0.992)}{(63.6 + 460)(29.92)} = \frac{41.924}{1000} \text{ dscf}$$

## 2. Moisture Content:

$$V_{w(\text{std})} = (0.04707 \text{ ft}^3/\text{gram water})(V_{lc})$$

1 gram water  $\equiv$  1 ml water

$$V_{w(\text{std})} = (0.04707)(\underline{22.7}) = \underline{1.0685} \text{ scf}$$

$$B_{ws} = \frac{V_{w(\text{std})}}{V_{w(\text{std})} + V_{m(\text{std})}}$$

$$B_{ws} = \frac{1.0685}{1.0685 + 41.924} = \underline{0.0249} \text{ water vapor fraction}$$

$$0.0249 \times 100\% = 2.49\% \text{ moisture}$$

## 3. Molecular Weight:

Dry:

$$M_d = (0.44 * \%CO_2) + (0.32 * \%O_2) + [0.28 * (100 - \%CO_2 - \%O_2)]$$

$$= (0.44 * \underline{4.0}) + (0.32 * \underline{20.0}) + 0.28 * (100 - \underline{4.0} - \underline{20.0})$$

$$= \underline{29.44} \text{ lb/lb-mole}$$

Wet:

$$M_w = M_d * (1 - B_{ws}) + [18 * (B_{ws})]$$

$$= (\underline{29.44}) * (1 - \underline{0.0249}) + [18 * (\underline{0.0249})]$$

$$= \underline{29.16} \text{ lb/lb-mole}$$

## 4. Average Velocity of Stack Gas:

$$V_s = K_p * C_p * \sqrt{\Delta P_{avg}} \sqrt{\frac{T_{s(\text{avg})}}{M_w * P_s}}$$

$$P_s = P_{bar} + \frac{P_{static}}{13.6}$$

$$P_s = \frac{29.77}{13.6} + \frac{-0.50}{13.6} = \underline{29.73}$$

$$V_s = 85.49 * \underline{0.84} * \underline{0.265} \sqrt{\frac{614.7}{\underline{29.16} * \underline{29.73}}} = \underline{16.00} \text{ ft/sec}$$

as gr/dscf:

0.0154 = conversion of mg to grains (gr)

1/7000 = conversion of grains to pounds

M<sub>n</sub> = weight of particulate in mg

$$C_s = \frac{0.0154 * M_n}{V_{m(\text{std})}} = \frac{0.0154 * 15.2}{41.924} = 0.006 \text{ gr/dscf}$$

as gr/dscf @ 7% O<sub>2</sub>:

$$C_s = \frac{(C_s \text{ as gr/dscf}) * (20.9 - 7)}{(20.9 - O_2 \text{ measured})} = \frac{* 13.9}{(20.9 - \text{_____})}$$

$$= \text{NA gr/dscf @ 7% O}_2$$

as g/kg

E = Emission Rate of particulate matter, g/kg

C<sub>s</sub> = concentration of particulate matter, g/dscm

Q<sub>std</sub> = volumetric flow rate, dscm/hr

A = zero production rate correction, 454 g/hr for flat glass (per Subpart CC)

P = glass production rate, kg/hr

$$E = (C_s Q_{\text{std}} - A)/P$$

$$= \frac{0.013 \text{ g/dscm} * 10140 \text{ dscm/hr} - \phi \text{ g/hr}}{1045.1 \text{ kg/hr}}$$

for this calculation  
used zero ( $\phi$ )

$$= 0.124 \text{ g/kg}$$

$$\frac{\text{dscm}}{\text{hr}} = 169.0 \frac{\text{dscm}}{\text{min}} \times \frac{60 \text{ min}}{\text{hr}}$$

$$= 10140 \frac{\text{dscm}}{\text{hr}}$$

as lb/hour:

$$C_s = \frac{(C_s \text{ as gr/dscf}) * Q_{\text{std}} * 60}{7000} = \frac{0.006 * 5968 * 60}{7000}$$

$$= 0.286 \text{ lb/hour}$$

as lb/day

$$0.286 \text{ lb/hr} * \text{_____ hr/day} = 6.85 \text{ lb/day}$$

$$\frac{\text{kg}}{\text{hr}} = \frac{2496 \text{ lbs}}{\text{glass production}} \times \frac{1 \text{ kg}}{2.204622 \text{ lb}} \times \frac{1}{60 \text{ min}} \times \frac{60 \text{ min}}{\text{hr}} = 1045.1 \frac{\text{kg}}{\text{hr}}$$

g/kg using Subpart CC zero production correction

$$\frac{0.013 \text{ g/dscm} * 10140 \text{ dscm/hr} - 454 \text{ g/hr}}{1045.1 \text{ kg/hr}} = 0.0 \text{ g/kg}$$

## 5. Stack Gas Volumetric Flow Rate (standard conditions, dry basis):

$$Q_{std} = \left( \frac{528}{29.92} \right) (Q_s) \left( \frac{P_s}{T_s} \right) (1 - B_{ws}) \quad Q_s \text{ acfm} = 16.00 \frac{\text{ft}}{\text{sec}} \times 7.47 \frac{\text{ft}^3}{\text{sec}} \times \frac{60 \text{ min}}{\text{hr}} = 7170 \text{ acfm}$$

$$Q_{std} = \left( \frac{528}{29.92} \right) * \frac{7170}{614.7} * \left( \frac{29.73}{614.7} \right) * (1 - 0.0249) = 5968 \text{ dscfm}$$

## 6. Percent Isokinetic:

$$I = 100 * \frac{A_s * V_{m(std)}}{\theta * A_n / 144 * Q_{sd}}$$

$$I = 100 * \frac{7.47}{60} * \frac{41.924}{0.1269 / 144 * 5968}$$

$$I = 99.18 \text{ percent}$$

## 7. Total Particulate (Front-half & Back-half) Calculations:

0.0 g Filter

0.0073 g Probe Rinse Section  
< 0.0 g Acetone Blank (   g x 1000 g/mg/   mL) x    mL sample volume

0.0059 g Organic Section  
< 0.0 g CH<sub>2</sub>Cl<sub>2</sub> Blank (   g x 1000 g/mg/   mL) x    mL sample volume

0.0020 g Inorganic + Acetone Rinse Section  
< 0.0 g H<sub>2</sub>O Blank (   g x 1000 g/mg/   mL) x    mL sample volume  
< 0.0 g Acetone Blank (   g x 1000 g/mg/   mL) x    mL sample volume

0.0152 g TOTAL Particulate Matter x 1000 g /mg = 15.2 mg

## TRAVERSE POINT LOCATION FOR CIRCULAR AND RECTANGULAR DUCTS

Project No.: 41613-0010-00000

Client: Spectrum Glass

Date: 11-24-03

Sampling Location: Furnace # 2

Internal Stack Diameter: 37

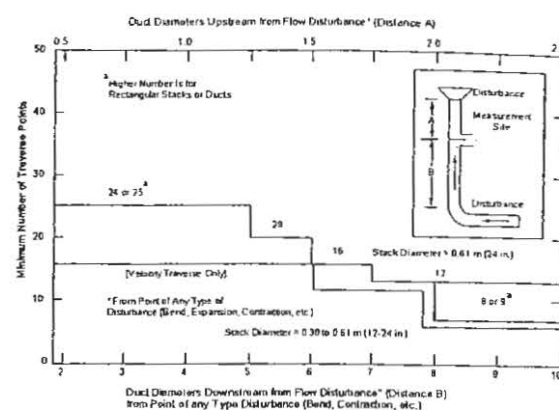
Nipple Length: \_\_\_\_\_

Total Stack Diameter: 37"

Nearest Upstream Disturbance (A): \_\_\_\_\_

Nearest Downstream Disturbance (B): \_\_\_\_\_

**Calculator:** \_\_\_\_\_



Rectangular Duct Equivalent Diameter Determination =  $\frac{2 \times L \times W}{L + W}$

### Location of Traverse Points in Circular Stacks

**Percent of stack diameter from inside wall to traverse point**

## Location of Traverse Points in Rectangular Stacks

# TRC ENVIRONMENTAL CORPORATION - ISOKINETIC FLUE GAS SAMPLING DATA SHEET

Project No.: 41613-0010-00000  
 Client: Spectrum Glass  
 Facility: Woodinville, WA  
 Source: Furnace #2  
 Sample Location: Baghouse exhaust  
 Stack Diameter: 37"  $\Phi$   
 Date: 11/24/2003  
 Run No.: 1  
 Operator: Doug Towne  
 Meterbox No.: 28579  
 Meterbox  $\Delta H@$ : 1.719  
 Y Factor: 0.992

Impinger Weights		
Initial	Final	Weight gain
705.9	705.4	
692.8	704.5	
715.7	718.0	2.3
761.2		
960.3	974.0	
		31.2

DLM  
11/24/03

Sheet 1 of 2  
 Train Prepared By: Paul Clark  
 Pitot Number and Side: PI-A  
 Pitot Tube Cp: 0.85  
 Filter No.: 10060  
 Ambient Temp., °F: 57  
 Bar. Pressure, In. Hg.: 29.77  
 Assumed Moisture, %:  
 Heater Box Setting, °F: 248  
 Nozzle # / Diam., In.: GA-7/ 0.456  
 Probe Length / Material: 5 Ft Eff. Glass  
 Probe Heater Setting, °F: 248

## Method 5

Point	Clock Time		Dry Gas Meter, (ft <sup>3</sup> )	Pitot, $\Delta P$ In. H <sub>2</sub> O	Orifice $\Delta H$ , In. H <sub>2</sub> O		Pump Vacuum, In. Hg	Temperatures					°F			
	24-hr	Min.			Desired	Actual		Stack	Probe	Filter Box	Imp Temp	XAD Cond	Meter Inlet	Meter Outlet	Filter Outlet	Heated Jumper
A	1601	0	783.459	0.07	3.24	3.2	7.5	161	255	251	47	NA	57	56	NA	NA
2		2.5	80.86	0.03	2.87	2.9	7	164	255	249	43		56	56		
3		5	82.25	0.09	3.21	3.2	7	166	247	250	40		57	56		
4		10	81.5	0.1	3.57	3.6	8	166	256	252	39		57	56		
5		10	82.30	0.13	4.62	4.60	8.5	170	247	251	41		58	51		
6		12.5	71.05	0.12	4.27	4.29	8	172	255	251	43		58	56		
7		15	93.75	0.1	3.5	3.5	8	173	253	253	44		59	56		
8		17.5	96.51	0.1	5.5	5.5	8	173	247	251	44		59	56		
9		20	99.08	0.11	3.68	3.8	8	174	247	253	44		60	57		
10		22.5	101.76	0.05	1.77	1.8	5	172	247	252	45		58	57		
11		25	103.79	0.05	1.78	1.8	5	171	252	251	45		60	57		
12		27.5	105.72	0.05	1.78	1.8	5	170	246	249	44		61	58		
		30	107.64													

### Train Leak Check:

Before Test: 0.02 Ft<sup>3</sup> in 60 Seconds at 15 In. Hg.  
 After Test: 0.02 Ft<sup>3</sup> in 60 Seconds at 15 In. Hg.

### Comments:

Pitot Tube Leak Check 	Initial 	Final 	Port Inches H <sub>2</sub> O Inches Hg	Static Pressure A -0.5
--	--	--	--	------------------------------

Silica Gel Condition: Port A  Port B   
 Port C  Port D 

# TRC ENVIRONMENTAL CORPORATION - ISOKINETIC FLUE GAS SAMPLING DATA SHEET

Project No.: 41613-0010-00000  
 Client: Spectrum Glass  
 Facility: Woodinville, WA  
 Source: Furnace #2

Date: 11-24-03  
 Run No.: 1  
 Sample Location: Furnace #2  
 Operator: DC-Turner

Sheet 2 of 2

Point	Clock Time		Dry Gas Meter, (ft <sup>3</sup> )	Pitot, ΔP In. H <sub>2</sub> O	Orifice ΔH, In. H <sub>2</sub> O		Pump Vacuum, In. Hg	Temperatures °F								
	24-hr	Min.			Desired	Actual		Stack	Probe	Filter Box	Imp Temp	XAD Cond	Meter Inlet	Meter Outlet	Filter Outlet	Heated Jumper
1	16:48	30	107.648	0.083	2.83	2.8	6	165	292	251	44	NA	60	59	NA	NA
2	42.5		109.75	0.083	2.81	2.8	6	169	249	260	45	1	60	60	1	1
3	35		112.083	0.083	2.81	2.8	6	169	255	249	42		61	60		
4	27.5		114.41	0.07	2.46	2.5	5.5	169	249	249	41		61	60		
5	40		116.66	0.083	2.81	2.8	6	169	255	260	41		61	59		
6	42.5		118.77	0.083	2.82	2.8	6	167	246	251	42		61	59		
7	45		121.30	0.06	2.11	2.1	5	166	253	251	43		62	59		
8	47.5		123.40	0.07	2.48	2.45	5.5	165	244	249	43		62	59		
9	50		125.63	0.07	2.41	2.5	5.5	164	249	249	43		63	59		
10	52.5		127.52	0.06	2.14	2.2	5	169	253	249	42		63	59		
11	55		129.94	0.07	2.51	2.5	5.5	161	246	248	44		63	60		
12	57.5		132.21	0.07	2.51	2.5	5.5	161	252	251	44		63	60		
	17:48	60	134.400													
Total			55.941 ft <sup>3</sup>	Avg 0		2.825		167.5						58.9		
Train Leak Check During Test:																
Before Test:	Ft <sup>3</sup>	in		Seconds at		In. Hg.		Stop ft <sup>3</sup>	Restart ft <sup>3</sup>						Comments:	
After Test:	Ft <sup>3</sup>	in		Seconds at		In. Hg.										

Train Leak Check During Test:

Before Test: Ft<sup>3</sup> in \_\_\_\_\_ Seconds at \_\_\_\_\_ In. Hg. Stop ft<sup>3</sup> Restart ft<sup>3</sup>  
 After Test: Ft<sup>3</sup> in \_\_\_\_\_ Seconds at \_\_\_\_\_ In. Hg. ft<sup>3</sup> ft<sup>3</sup>

# TRC ENVIRONMENTAL CORPORATION - ISOKINETIC FLUE GAS SAMPLING DATA SHEET

Project No.: 41613-0010-00000  
 Client: Spectrum Glass  
 Facility: Woodinville, WA  
 Source: Furnace #2  
 Sample Location: Baghouse exhaust  
 Stack Diameter: 37" Ø  
 Date: 11/24/2003  
 Run No.: 2  
 Operator: Doug Towne  
 Meterbox No.: 28579  
 Meterbox ΔH@: 1.719  
 Y Factor: 0.992

Impinger Weights		
Initial	Final	Weight gain
713.2	714.9	5.7
715.6	702.4	7.3
763.9	765.1	1.2
814.8	813.3	8.5
Total		22.7

Sheet 1 of 2  
 Train Prepared By: Paul Clark  
 Pitot Number and Side: P1-A  
 Pitot Tube Cp: 0.85  
 Filter No.: 13-1001  
 Ambient Temp., °F: 58  
 Bar. Pressure, In. Hg.: 29.77  
 Assumed Moisture, %: 4  
 Heater Box Setting, °F: 248  
 Nozzle # / Diam., In.: GA710456 6.86 .402  
 Probe Length / Material: 5 Ft Eff. Glass  
 Probe Heater Setting, °F: 248

## Method 5

Point	Clock Time		Dry Gas Meter, (ft³)	Pitot, ΔP In. H₂O	Orifice ΔH, In. H₂O		Pump Vacuum, In. Hg	Temperatures					°F			
	24-hr	Min.			Desired	Actual		Stack	Probe	Filter Box	Imp Temp	XAD Cond	Meter Inlet	Meter Outlet	Filter Outlet	Heated Jumper
1	1726	0	134.610	.07	1.44	1.50	4	166	249	254	42	N/A	42	53	N/A	N/A
2	28	136.250	.07	1.44	1.50	4	164	243	251	41		58	58			
3	5	137.950	.07	1.44	1.50	4	160	248	249	41		58	70			
4	7.5	139.710	.07	1.51	1.50	4	154	251	249	42		60	53			
5	10	141.465	.07	1.52	1.50	4	153	251	254	43		61	53			
6	12.5	143.280	.07	1.52	1.50	4	153	250	252	43		63	50			
7	15	145.025	.07	1.52	1.50	4	152	253	253	43		64	50			
8	17.5	146.800	.07	1.52	1.50	4	152	242	242	43		65	54			
9	20	148.570	.07	1.52	1.50	4	152	248	252	43		66	60			
10	22.5	150.350	.06	1.30	1.30	3.5	151	250	252	43		67	60			
11	25	152.005	.06	1.30	1.30	3.5	151	246	250	43		67	61			
12	27.5	153.645	.07	1.52	1.50	4	151	253	250	43		68	61			
13	1756	30	155.337													

### Train Leak Check:

Before Test: 0.001 Ft³ in 60 Seconds at 15 In. Hg.  
 After Test: 0.001 Ft³ in 60 Seconds at 6 In. Hg.

### Comments:

Static Pressure		
Initial	Final	Port A
Initial	Final	Inches H₂O
0	0	-0.5
Inches Hg		
—	—	—
—	—	—
—	—	—

Pitot Tube Leak Check  
ORSAT Train Leak Check



Port  
Inches H₂O  
Inches Hg

Silica Gel Condition: Port A \_\_\_\_\_  
Port C \_\_\_\_\_ Port B \_\_\_\_\_  
Port D \_\_\_\_\_

**TRC ENVIRONMENTAL CORPORATION - ISOKINETIC FLUE GAS SAMPLING DATA SHEET**

Project No.:	41613-0010-00000
Client:	Spectrum Glass
Facility:	Woodinville, WA
Source:	Furnace #2

Date: 11.24.03  
Run No.: 2  
Sample Location: Furnace #2  
Operator: DC TOWNE

Sheet 2 of 2

Train Leak Check During Test:

Meter Reading

## Comments

Before Test: \_\_\_\_\_ Ft<sup>3</sup> in \_\_\_\_\_ Seconds at \_\_\_\_\_ In. Hg. \_\_\_\_\_ ft<sup>3</sup> \_\_\_\_\_ ft<sup>3</sup>  
 After Test: \_\_\_\_\_ Ft<sup>3</sup> in \_\_\_\_\_ Seconds at \_\_\_\_\_ In. Hg. \_\_\_\_\_ ft<sup>3</sup> \_\_\_\_\_ ft<sup>3</sup>

# TRC ENVIRONMENTAL CORPORATION - ISOKINETIC FLUE GAS SAMPLING DATA SHEET

Project No.: 41613-0010-00000  
 Client: Spectrum Glass  
 Facility: Woodinville, WA  
 Source: Furnace #2  
 Sample Location: Baghouse exhaust  
 Stack Diameter: 37"  $\phi$   
 Date: 11/24/2003  
 Run No.: 3  
 Operator: Doug Towne  
 Meterbox No.: 28579  
 Meterbox  $\Delta H@:$  1.719  
 Y Factor 0.992

Impinger Weights			
	Initial	Final	Weight gain
Imp # 1	78.7	714.2	5.5
Imp # 2	61.2	193.6	7.4
Imp # 3	711.6	712.9	1.3
Imp # 4	853.0	841.5	2.5
Imp # 5			
Imp # 6			
Total			22.7

Sheet 1 of 2  
 Train Prepared By: Paul Clark  
 Pitot Number and Side: P1-A  
 Pitot Tube Cp: 0.85  
 Filter No.: 110045  
 Ambient Temp., °F: 65  
 Bar. Pressure, In. Hg.: 29.77  
 Assumed Moisture, %: 4  
 Heater Box Setting, °F: 248  
 Nozzle # / Diam., In.: G.B.C. GA-710456 C 1102  
 Probe Length / Material: 5 Ft Eff. Glass  
 Probe Heater Setting, °F: 248

Point	Clock Time		Dry Gas Meter, (ft³)	Pitot, $\Delta P$ In. H₂O	Orifice $\Delta H$ , In. H₂O		Pump Vacuum, In. Hg	Temperatures °F							
	24-hr	Min.			Desired	Actual		Stack	Probe	Filter Box	Imp Temp	XAD Cond	Meter Inlet	Meter Outlet	
														Heated Jumper	
1	18:52	0	176.649	0.05	1.07	1.1	3.5	151	245	248	45	NA	65	65	NA NA
2	2:5		178.175	0.04	0.87	0.87	3	150	251	249	43		65	65	
3	5		179.860	0.04	0.88	0.88	3	147	248	253	41		65	65	
4	10:25		180.900	0.04	0.88	0.88	3	147	248	251	41		66	65	
5	10		182.760	0.07	1.53	1.53	4	148	245	254	41		65	65	
6	12.5		183.935	0.07	1.53	1.53	4	147	251	249	41		65	65	
7	15		185.705	0.06	1.31	1.30	4	147	244	248	41		70	65	
8	17.5		187.410	0.08	1.75	1.75	4.5	147	247	247	42		71	65	
9	20		189.235	0.09	1.97	1.95	5	146	251	248	42		71	65	
10	22.5		191.240	0.09	1.68	2.0	5	146	250	246	42		72	65	
11	25		193.330	0.09	1.98	2.0	5	146	251	257	43		72	66	
12	27.5		195.185	0.09	1.97	2.0	5	146	251	250	43		72	66	
13	10:22	30	197.162	-	Change										
14	10:30	30	197.162	0.07	1.54	1.55	4.5	144	253	248	43		70	66	

Train Leak Check:

Before Test: 0.442 ft³ in 60 Seconds at 15 In. Hg.  
After Test: 0.440 ft³ in 60 Seconds at 6 In. Hg.

Comments:

Static Pressure		
Initial	Final	Port
0	0	1
Inches H₂O	Inches Hg	-0.5

Pitot Tube Leak Check  ORSAT Train Leak Check

Silica Gel Condition: Port A Blue Port B Blue  
Port C Port D

**TRC ENVIRONMENTAL CORPORATION - ISOKINETIC FLUE GAS SAMPLING DATA SHEET**

Project No.:	41613-0010-00000
Client:	Spectrum Glass
Facility:	Woodinville, WA
Source:	Furnace #2

Date: 11-24-03  
Run No.: 3  
Sample Location: Surface #2  
Operator: D. Rane

Sheet 2 of 2

Point	Clock Time		Dry Gas Meter, (ft <sup>3</sup> )	Pitot,ΔP In. H <sub>2</sub> O	OrificeΔH, In. H <sub>2</sub> O		Pump Vacuum, In. Hg	Temperatures °F								
	24-hr	Min.			Desired	Actual		Stack	Probe	Filter Box	Imp Temp	XAD Cond	Meter Inlet	Meter Outlet	Filter Outlet	Heated Jumper
A-7		32.2	199.000	0.07	1.54	1.55	4	144	251	251	43	NA	70	66	241	NA
3		35	200.840	0.07	1.54	1.55	4	144	249	250	43		71	66		
4		32.5	202.580	0.07	1.54	1.55	4	144	250	250	43		71	66		
C		40	201.350	0.07	1.54	1.55	4	146	245	245	44		72	66		
6		42.5	203.080	0.07	1.54	1.55	4	146	248	251	44		73	66		
7		45	208.310	0.07	1.54	1.55	4	146	252	253	44		73	66		
8		47.1	209.72	0.07	1.54	1.55	4	148	245	245	43		74	67		
6		50	211.555	0.06	1.32	1.30	3.5	145	248	251	43		74	67		
10		52.1	213.210	0.06	1.32	1.30	3.5	144	248	252	43		74	67		
11		55	214.875	0.07	1.54	1.55	4	144	247	249	43		74	67		
12		57.5	216.4510	0.06	1.32	1.30	4	144	250	250	43		74	68		✓
End	2000	60	210.362													
			TOTAL	41,713	ft <sup>3</sup>	Avg	1,487		146.0						68.3	

### Train Leak Check During Test

Meter Reading

## Comments

Before Test: \_\_\_\_\_  $\text{ft}^3$  in \_\_\_\_\_  
After Test: \_\_\_\_\_  $\text{ft}^3$  in \_\_\_\_\_

	<u>Stop</u>	<u>Restart</u>
In. Hg.	ft <sup>3</sup>	ft
In. Hg.	ft <sup>3</sup>	ft

C4106 > Nohomish - Woodinville Rd

City Woodinville	STATE WA	ZIP 98072
PHONE (KEY CONTACT)	SOURCE ID NUMBER Furnace #4	

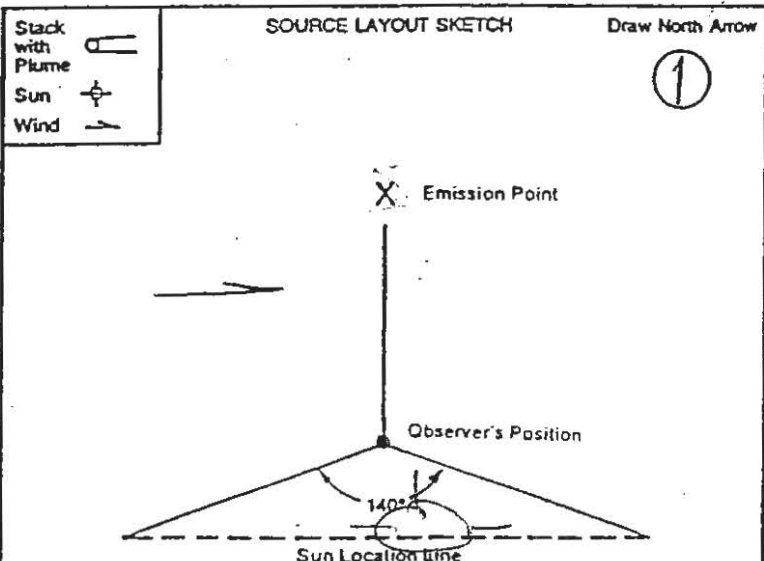
PROCESS EQUIPMENT Batch Glass Furnace	OPERATING MODE Normal
CONTROL EQUIPMENT Bxout Baghouse	OPERATING MODE Normal

DESCRIBE EMISSION POINT Stack Exhaust
--

HEIGHT ABOVE GROUND LEVEL 50'	HEIGHT RELATIVE TO OBSERVER Start: 20' End: 20'
DISTANCE FROM OBSERVER Start: 75' End: 75'	DIRECTION FROM OBSERVER Start: North End: North

DESCRIBE EMISSIONS Start: Clear End: Clear	
EMISSION COLOR Start: None End: None	IF WATER DROPLET PLUME Attached <input type="checkbox"/> NA Detached <input type="checkbox"/>
POINT IN THE PLUME AT WHICH OPACITY WAS DETERMINED Start: No plume End: No plume	

DESCRIBE PLUME BACKGROUND Start: Partly Cloudy (Sky) End: Partly Cloudy		
BACKGROUND COLOR Start: White/Blue End: White/Blue	SKY CONDITIONS Start: Partly Cloudy End: Partly Cloudy	
WIND SPEED Start: 5-10 mph End: 5-10 mph	WIND DIRECTION Start: End:	
AMBIENT TEMP Start: NA End: NA	WET BULB TEMP NA	RH, percent NA



ADDITIONAL INFORMATION
------------------------

MIN	0	10	30	45	COMMENTS
1	0	0	0	0	Run #1 - Start: 0900
2	0	0	0	0	
3	0	0	0	0	
4	0	0	0	0	
5	0	0	0	0	
6	0	0	0	0	End: 0906
7					
8					
9	0	0	0	0	Run #2 - Start: 1030
10	0	0	0	0	
11	0	0	0	0	
12	0	0	0	0	
13	0	0	0	0	
14	0	0	0	0	End: 1036
15					
16	-	-	0	0	Det Run #32
17	0	0	0	0	Start: 1202
18	0	0	0	0	
19	0	0	0	0	
20	0	0	0	0	
21	0	0	0	0	
22	0	0	0	0	End: 1208
23					
24					
25					
26					
27					
28					
29					
30					

OBSERVER'S NAME (PRINT) Douglas C Towne	
OBSERVER'S SIGNATURE 	DATE 11-24-03
ORGANIZATION TRC Environmental	
CERTIFIED BY Yakima Clean Air Auth.	DATE
CONTINUED ON VEO FORM NUMBER	

## TRAVERSE POINT LOCATION FOR CIRCULAR AND RECTANGULAR DUCTS

Project No.: 41613-0010-00000

Client: Spectrum Glass

Date: 11-24-03

Sampling Location: Furnace #4

Internal Stack Diameter:  $4D''$

Nipple Length: 2.75"

Total Stack Diameter: 42.7

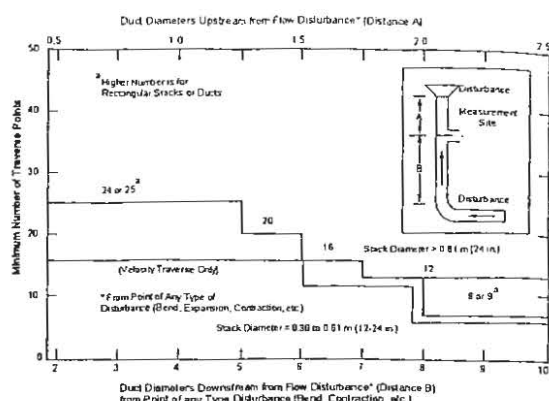
Total Stack Diameter: 12.75

Nearest Upstream Disturbance (A): \_\_\_\_\_

### Nearest Downstream Disturbance (B):

Calculator: \_\_\_\_\_

	1	2	3	4
--	---	---	---	---



Rectangular Duct Equivalent Diameter Determination =  $\frac{2 \times L \times W}{L + W}$

### **Location of Traverse Points in Circular Stacks**

**Percent of stack diameter from inside wall to traverse point**

## Location of Traverse Points in Rectangular Stacks

# TRC ENVIRONMENTAL CORPORATION - ISOKINETIC FLUE GAS SAMPLING DATA SHEET

Project No.:	41613-0010-00000	
Client:	Spectrum Glass	
Facility:	Woodinville, WA	
Source:	Furnace #4	
Sample Location:	Baghouse exhaust	
Stack Diameter:	40" $\Phi$	
Date:	11/24/2003	
Run No.:	1	
Operator:	Matt Ellis P.I.C.L.H.	
Meterbox No.:	28579	
Meterbox $\Delta H@$ :	1.719	Total
Y Factor	0.992	

Impinger Weights		
Initial	Final	Weight gain
705.6	724.43	
697.7	709.1	
711.5	714.0	
591.8	902.1	
		43.4

Train Prepared By:	Paul Clark
Pitot Number and Side:	P1-A
Pitot Tube Cp:	0.85
Filter No.:	110056
Ambient Temp., °F:	~43
Bar. Pressure, In. Hg.:	29.77
Assumed Moisture, %:	0
Heater Box Setting, °F:	248
Nozzle # / Diam., In.:	GA-7/0.456
Probe Length / Material:	5 Ft Eff. Glass
Probe Heater Setting, °F:	248

Method 5

Point	Clock Time		Dry Gas Meter, (ft <sup>3</sup> )	Pitot, $\Delta P$ In. H <sub>2</sub> O	Orifice $\Delta H$ , In. H <sub>2</sub> O		Pump Vacuum, In. Hg	Temperatures °F						
	24-hr	Min.			Desired	Actual		Stack	Probe	Filter Box	Imp Temp	XAD Cond	Meter Inlet	Meter Outlet
A-1	08:00	0	931.445	0.04	1.28	1.30	5	220	251	254	62	~67	52	52
2	25		933.457	0.04	1.28	1.30	5	224	249	252	43	51	51	
3	5		935.075	0.04	1.28	1.30	5	226	248	251	40	52	52	
4	7.5		936.680	0.04	1.28	1.30	5	227	248	252	41	53	53	
5	10		938.280	0.04	1.28	1.30	5	227	248	252	43	57	54	
6	12.5		940.045	0.04	1.28	1.30	5	227	249	251	44	53	55	
7	15		941.640	0.04	1.28	1.30	5	227	251	254	44	57	54	
8	17.5		943.235	0.04	1.28	1.30	5	227	256	252	45	58	54	
9	20		944.840	0.04	1.28	1.30	5	227	254	257	44	57	54	
10	22.5		945.800	0.04	1.28	1.30	5	227	253	249	47	57	54	
11	25		948.080	0.04	1.28	1.30	5	225	256	254	44	57	54	
12	27.5		949.610	0.04	1.28	1.30	5	225	249	252	45	57	54	
STD-7	0920	30	951.394	?	~	~								
B-1	0923	30	951.396	0.03	0.96	0.96	4	223	245	257	46	57	55	

Train Leak Check:

Before Test: 0.000 Ft<sup>3</sup> in 66 Seconds at 15 In. Hg.  
After Test: 0.000 Ft<sup>3</sup> in 66 Seconds at 0 In. Hg.

Comments:

Vol 344mLs

Pitot Tube Leak Check	Initial	Final	Port	Static Pressure		
				Inches H <sub>2</sub> O	A	-0.05
ORSAT Train Leak Check	0	0	Inches Hg	—	—	—

Silica Gel Condition: Port A Blue  
Port C Blue  
Port B 131.8  
Port D 131.8

**TRC ENVIRONMENTAL CORPORATION - ISOKINETIC FLUE GAS SAMPLING DATA SHEET**

Project No.:	41613-0010-00000
Client:	Spectrum Glass
Facility:	Woodinville, WA
Source:	Furnace #4

Date: 11-24-03  
Run No.: 12-1  
Sample Location: Big House Creek  
Operator: Bill Clark

Sheet 7 of 2

### **Train Leak Check During Test:**

**Meter Reading**

**Comments:**

Before Test: Ft<sup>3</sup> in                  Seconds at                  In. Hg.                  ft<sup>3</sup>                  ft<sup>3</sup>  
 After Test: Ft<sup>3</sup> in                  Seconds at                  In. Hg.                  ft<sup>3</sup>                  ft<sup>3</sup>

# TRC ENVIRONMENTAL CORPORATION - ISOKINETIC FLUE GAS SAMPLING DATA SHEET

Project No.: 41613-0010-00000  
 Client: Spectrum Glass  
 Facility: Woodinville, WA  
 Source: Furnace #4  
 Sample Location: Baghouse exhaust  
 Stack Diameter: 40"  $\phi$   
 Date: 11/24/2003  
 Run No.: 2  
 Operator: Matt Ellis  
 Meterbox No.: 28579  
 Meterbox  $\Delta H@$ : 1.719  
 Y Factor: 0.992

Impinger Weights		
Initial	Final	Weight gain
704.2	725.5	
691.5	701.5	
714.7	716.7	
928.1	938.4	
		43.8

Sheet 1 of 2  
 Train Prepared By: Paul Clark  
 Pitot Number and Side: P1-A  
 Pitot Tube Cp: 0.85  
 Filter No.: 10057  
 Ambient Temp., °F: 27.71  
 Bar. Pressure, In. Hg.: 4  
 Assumed Moisture, %: 248  
 Heater Box Setting, °F: GA-7/ 0.456  
 Nozzle # / Diam., In.: 5 Ft Eff. Glass  
 Probe Length / Material:  
 Probe Heater Setting, °F: 248

## Method 5

Point	Clock Time		Dry Gas Meter, (ft³)	Pitot, $\Delta P$ In. H₂O	Orifice $\Delta H$ , In. H₂O		Pump Vacuum, In. Hg	Temperatures °F						
	24-hr	Min.			Desired	Actual		Stack	Probe	Filter Box	Imp Temp	XAD Cond	Meter Inlet	
A12	1610	00	970.328	0.04	1.28	1.3	4	219	245	245	48	NA	57 57	
11		02	972.300	0.04	1.23	1.3	4	219	245	250	47		57 57	
10		3	974.050	0.04	0.93	0.93	4	224	251	251	48		58 57	
9		7.5	975.350	0.03	0.96	0.96	4	226	244	250	48		59 57	
8		10	976.450	0.04	1.28	1.3	4	227	248	250	48		59 57	
7		12.5	977.850	0.03	0.96	0.96	4	227	250	250	48		60 57	
6		15	979.395	0.04	1.28	1.3	4	227	250	251	47		60 57	
5		17.5	980.995	0.04	1.29	1.3	4	227	250	251	47		61 57	
4		20	982.400	0.04	1.28	1.3	4	220	250	249	45		61 58	
3		22.5	983.300	0.04	1.3	1.3	4	217	250	249	45		62 58	
2		25	986.095	0.04	1.3	1.3	4	216	250	250	45		63 55	
1		27.5	987.500	0.04	1.3	1.3	4	216	250	251	45		63 60	
Stop	1040	30	987.129	0.0	Pb + Change									
B12			8500	989.129	0.03	0.78	0.95	4	220	250	251	45		61 65

### Train Leak Check:

Before Test: 0.001 ft³ in 60 Seconds at 15 In. Hg.  
 After Test: 0.001 ft³ in 60 Seconds at 5 In. Hg.

Comments: Vol 354 ml  
 Vol 360 ml total

Pitot Tube Leak Check	Initial	Final	Port Inches H₂O Inches Hg	Static Pressure		
	○	○		A	-0.09	—
ORSAT Train Leak Check	○	○	—	—	—	—
			—	—	—	—

Silica Gel Condition: Port A Blue  
 Port C Blue Port B Blue  
 Port D Blue

**TRC ENVIRONMENTAL CORPORATION - ISOKINETIC FLUE GAS SAMPLING DATA SHEET**

Project No.:	02398-0040-00003
Client:	Spectrum Glass
Facility:	Woodinville, WA
Source:	Furnace #2

Date:	24-Nov-03
Run No.:	2
Sample Location:	Furnace #2 baghouse exhaust
Operator:	Doug Towne 11/15

Sheet 2 of 2

## TRAIN METHOD:

## Method 5

Point	Clock Time		Dry Gas Meter, (ft <sup>3</sup> )	Pitot, ΔP In. H <sub>2</sub> O	Orifice ΔH, In. H <sub>2</sub> O		Pump Vacuum, In. Hg	Temperatures °F								
	24-hr	Min.			Desired	Actual		Stack	Probe	Filter Box	Imp Temp	XAD Cond	Meter Inlet	Meter Outlet	Filter Outlet	Heated Jumper
11	1050	25	960.450	3.03	0.91	0.91	4	223	250	252	42	NA	62	60	NA	
10	/	5	991.995	0.03	0.91	0.91	4	223	251	252	42		62	60		
9	/	7.5	995.450	0.03	0.91	0.91	4	223	250	251	44		62	60		
3	/	10	994.700	0.04	1.29	1.3	4	225	250	251	44		63	61		
2	/	12.5	996.330	0.04	1.29	1.3	4	227	250	251	44		64	61		
6	/	15	998.150	0.04	1.29	1.3	4	225	250	253	44		65	61		
5	/	17.5	999.550	0.04	1.29	1.3	4	225	248	253	43		64	61		
4	/	20	000.795	0.63	0.98	0.98	4	217	248	253	43		64	61		
3	/	22.5	002.850	0.03	0.98	0.98	4	217	250	252	43		63	61		
2	/	25	004.300	0.64	1.31	1.3	4	211	250	252	44		62	61		
1	/	27.5	005.605	0.04	1.31	1.3	4	211	250	252	44		61	61		
END	1012	30	007.263													
TOTAL			36.935	ft <sup>3</sup>	Avg	1.175		221.3							60.3	

### **Train Leak Check During Test:**

Meter Reading

### Comments:

Before Test:        Ft<sup>3</sup> in  
After Test:        Ft<sup>3</sup> in

Seconds at \_\_\_\_\_ In. Hg  
Seconds at \_\_\_\_\_ In. Hg

# TRC ENVIRONMENTAL CORPORATION - ISOKINETIC FLUE GAS SAMPLING DATA SHEET

Project No.: 41613-0010-00000  
 Client: Spectrum Glass  
 Facility: Woodinville, WA  
 Source: Furnace #4  
 Sample Location: Baghouse exhaust  
 Stack Diameter:  
 Date: 11/24/2003  
 Run No.: 3  
 Operator: Matt Ellis  
 Meterbox No.: 28579  
 Meterbox ΔH@: 1.719  
 Y Factor 0.992

Impinger Weights		
Initial	Final	Weight gain
702.2	701.0	
693.5	701.7	
707.7	726.8	
840.9	854.8	
Total		42.0

Sheet 1 of 2  
 Train Prepared By: Paul Clark  
 Pitot Number and Side: PI-A  
 Pitot Tube Cp: 0.85  
 Filter No.: 110058  
 Ambient Temp., °F: 29.77  
 Bar. Pressure, In. Hg.: 4  
 Assumed Moisture, %:  
 Heater Box Setting, °F: 248  
 Nozzle # / Diam., In.: GA-7/ 0.456  
 Probe Length / Material: 5 Ft Eff. Glass  
 Probe Heater Setting, °F: 248

## Method 5

Point	Clock Time		Dry Gas Meter, (ft³)	Pitot, ΔP In. H₂O	Orifice ΔH, In. H₂O		Pump Vacuum, In. Hg	Temperatures °F							
	24-hr	Min.			Desired	Actual		Stack	Probe	Filter Box	Imp Temp	XAD Cond	Meter Inlet	Meter Outlet	
A14	1127	00	007.313	0.04	1.3	1.3	4	220	250	245	47	N/A	58	58	NA
11	,	2.5	009.450	0.04	1.3	1.3	4	229	250	245	47		59	60	
13	,	5	010.850	0.04	1.25	1.3	4	226	250	245	46		60	60	
1	,	7.5	012.875	0.04	1.29	1.3	4	226	250	245	44		61	60	
8	,	10	014.380	0.04	1.29	1.3	4	226	250	247	44		62	60	
7	,	12.5	015.775	0.04	1.29	1.3	4	226	252	247	43		62	60	
6	,	15	017.300	0.04	1.29	1.3	4	226	252	247	43		62	60	
5	,	17.5	018.040	0.03	0.97	0.97	4	226	250	243	43		63	60	
4	,	20	020.280	0.04	1.29	1.3	4	227	250	243	43		64	60	
3	,	22.5	022.000	0.04	1.29	1.3	4	226	250	250	42		62	60	
2	,	25	023.300	0.03	0.97	0.97	4	226	250	250	42		62	60	
1	,	27.5	024.550	0.03	0.97	0.97	4	226	250	250	42		62	60	
Stop	1159	30	025.910					Stop for Pump Change							
B12	1202	00	025.910	0.03	0.97	0.97	4	225	250	250	42		60	60	

### Train Leak Check:

Before Test 0.0210 Ft³ in 60 Seconds at 15 In. Hg.  
 After Test: 0.0210 Ft³ in 60 Seconds at 7 In. Hg.

Comments:

Pitot Tube Leak Check	Initial	Final	Port	Static Pressure			
	Inches H₂O	Inches Hg		56	1	7	/
ORSAT Train Leak Check	0	0	-308	/	/	/	/

Silica Gel Condition: Port A 6/lvz  
 Port C / Port B 6/lvz  
 Port D / TRC Environmental Corp.

**TRC ENVIRONMENTAL CORPORATION - ISOKINETIC FLUE GAS SAMPLING DATA SHEET**

Project No.: 41613-0010-00000  
Client: Spectrum Glass  
Facility: Woodinville, WA  
Source: Furnace #4

Date: 11/24/03  
Run No.: 3  
Sample Location: Bathhouse exhaust  
Operator: M.E.H.

Sheet 2 of 2

#### Train Leak Check During Test:

Meter Reading

## Comments

Before Test:                  Ft<sup>3</sup> in                  Seconds at                   
After Test:                  Ft<sup>3</sup> in                  Seconds at

29166 Sunchurch - Woodinville KO

TY Woodinville	STATE WA	ZIP 98072
PHONE (KEY CONTACT) Fischer #2		
PROCESS EQUIPMENT Batch Glass Furnace	OPERATING MODE Normal	
CONTROL EQUIPMENT	OPERATING MODE	

DESCRIBE EMISSION POINT  
Stack End

HEIGHT ABOVE GROUND LEVEL 35 ft	HEIGHT RELATIVE TO OBSERVER Start 10 ft End 10 ft
DISTANCE FROM OBSERVER Start 75 ft End 75 ft	DIRECTION FROM OBSERVER Start N End N

DESCRIBE EMISSIONS Start Clear End Clear		
EMISSION COLOR Start None End None	IF WATER DROPLET PLUME Attached <input type="checkbox"/> N/A Detached <input type="checkbox"/>	
POINT IN THE PLUME AT WHICH OPACITY WAS DETERMINED Start No Point End No Point		

DESCRIBE PLUME BACKGROUND Start Sky End Sky		
BACKGROUND COLOR Start White-Blue End Blue	SKY CONDITIONS Start Partly Cloudy End Very Cloudy	
WIND SPEED Start 5-10 mph End 5-10 mph	WIND DIRECTION Start E End E	
AMBIENT TEMP Start N/A End N/A	WET BULB TEMP N/A	RH, percent N/A

Stack with Plume	SOURCE LAYOUT SKETCH 
Sun	
Wind	

ADDITIONAL INFORMATION

MIN	0	15	30	45	COMMENTS
1	0	0	0	0	Start 1600
2	0	0	0	0	
3	0	0	0	0	
4	0	0	0	0	
5	0	0	0	0	
6	0	0	0	0	
7	0	0	0	0	
8	0	0	0	0	
9	0	0	0	0	
10	0	0	0	0	
11	0	0	0	0	
12	0	0	0	0	
13	0	0	0	0	
14	0	0	0	0	
15	0	0	0	0	
16	0	0	0	0	
17	0	0	0	0	
18	0	0	0	0	End 1618
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					

OBSERVER'S NAME (PRINT) Pat Clark	DATE
OBSERVER'S SIGNATURE 	11/24/03
ORGANIZATION TRC	
CERTIFIED BY VCAA	DATE
CONTINUED ON VEO FORM NUMBER	

**TRC**

## Method 5/202 Data Sheet-Gravimetric Particulate Analysis

Client Name/Facility: Spectrum Glass Company Job No: 41613-0010-00000  
 City/State: Woodinville, WA Analytical Balance ID NO. 1121031038  
 Analyst: Paul Clark

Run Identification	units	Furnace #2 run # 1	Furnace #2 run # 2	Furnace #2 run # 3
<b>Filter Analysis</b>				
Filter Appearance				
Filter ID		10060	110061	110063
Filter Tare Weight	g	0.3822	0.3813	0.3821
Weight #1: Date/Time	12-22/0930	0.3820	0.3810	0.3820
Weight #2: Date/Time	12-22/0930	0.3821	0.3810	0.3822
Weight #3: Date/Time		—	—	—
PM On Filter	g			

**Acetone Rinse Analysis**

Dried PM Rinse Appearance			
Any Loss? If Yes, Estimate Amount			
Sample Volume	mL	30 ~1	30
Beaker ID		109	104
Beaker Tare	g	66.8765	66.9267
Weight #1: Date/Time	12-22/0944	66.8796	67.1173
Weight #2: Date/Time	12-23/0945	66.8808	67.1204
Weight #3: Date/Time	12-23/0945	66.8837	67.1219
Weight #4: Date/Time		66.8840	67.1217
PM in Acetone Rinse	g	—	—

Total Front-Half PM	mg		

**Organic Fraction**

Dried PM Appearance			
Any Loss? If Yes, Estimate Amount			
Sample Volume	mL	30 ~1(mL)	30 /150
Beaker ID	g	53	55
Beaker Tare	g	65.1259	67.2222
Weight #1: Date/Time	12-23/1000	65.1288	68.7585
Weight #2: Date/Time	12-23/1015	65.1301	68.7626
Weight #3: Date/Time	12-24/1100	65.1297	67.2285
Weight #4: Date/Time		—	—
PM in Organic Fraction	g		

**Inorganic Fraction Analysis**

Dried PM Appearance			
Any Loss? If Yes, Estimate Amount			
Sample Volume	mL	490	410
Beaker ID		519	522
Beaker Tare	g	108.9628	108.9934
Weight #1: Date/Time	12-22/0955	108.9627	111.6543
Weight #2: Date/Time	12-23/0950	108.9629	111.8650
Weight #3: Date/Time	12-23/1005	108.9643	111.6570
Weight #4: Date/Time		—	—
PM in Inorganic Fraction	g		
Total Back-Half PM	g		
Total FH & BH PM	g		

QA/QC Check Completeness \_\_\_\_\_ Legibility \_\_\_\_\_ Accuracy \_\_\_\_\_  
 Specifications \_\_\_\_\_ Reasonableness \_\_\_\_\_

Checked by: \_\_\_\_\_ (sign) \_\_\_\_\_ (print) Date: \_\_\_\_\_  
 (Lab Supervisor or QA Manager)

Client Name/Facility: Spectrum Glass Company

Job No: 41613-0010-00000

City/State: Woodinville, WA

Analytical Balance ID NO. 1121031038

Analyst: Paul Clark

Run Identification	units	Furnace #4 run # 1	Furnace #4 run # 2	Furnace #4 run # 3
<b>Filter Analysis</b>				
Filter Appearance		110056	110057	110058
Filter ID		0.3859	0.3851	0.3843
Filter Tare Weight	g	0.3857	0.3850	0.3840
Weight #1: Date/Time	12-22/0515			
Weight #2: Date/Time	12-22/0532			
Weight #3: Date/Time				
PM On Filter	g			

**Acetone Rinse Analysis**

Dried PM Rinse Appearance			
Any Loss? If Yes, Estimate Amount			
Sample Volume	mL	40	40
Beaker ID		106	110
Beaker Tare	g	66.8984	65.3105
Weight #1: Date/Time	12-22/0515	66.9060	67.0751
Weight #2: Date/Time	12-23/0545	66.9058	67.0819
Weight #3: Date/Time			
Weight #4: Date/Time			
PM in Acetone Rinse	g		

Total Front-Half PM

mg

**Organic Fraction**

Dried PM Appearance			
Any Loss? If Yes, Estimate Amount			
Sample Volume	mL	40/150	60/150
Beaker ID	g	100	101
Beaker Tare	g	67.1051	65.4323
Weight #1: Date/Time	12-23/1055	67.1069	67.7011
Weight #2: Date/Time	12-23/1055	67.1080	67.2040
Weight #3: Date/Time	12-24/1163	67.1074	67.7040
Weight #4: Date/Time			
PM in Organic Fraction	g		

**Inorganic Fraction Analysis**

Dried PM Appearance			
Any Loss? If Yes, Estimate Amount			
Sample Volume	mL	400	380
Beaker ID		703	704
Beaker Tare	g	109.7129	110.9983
Weight #1: Date/Time	12-22/0515	109.7128	111.6767
Weight #2: Date/Time	12-23/0559	109.7132	111.8739
Weight #3: Date/Time	12-23/1055	—	111.6737
Weight #4: Date/Time			
PM in Inorganic Fraction	g		
Total Back-Half PM	g		
Total FH & BH PM	g		

QA/QC Check Completeness \_\_\_\_\_ Legibility \_\_\_\_\_ Accuracy \_\_\_\_\_

Specifications \_\_\_\_\_ Reasonableness \_\_\_\_\_

Checked by: \_\_\_\_\_ (sign) \_\_\_\_\_ (print) Date: \_\_\_\_\_

(Lab Supervisor or QA Manager)



## Method 5/202 Data Sheet-Gravimetric Particulate Analysis

Client Name/Facility: Spectrum Glass Company Job No: 41613-0010-00000  
City/State: Woodinville, WA Analytical Balance ID NO. 1121031038  
Analyst: Paul Clark

Run Identification	units	1	2	Average
--------------------	-------	---	---	---------

## Acetone Reagent Blank Analysis

Sample Volume	mL	100		
Beaker ID		107		
Beaker Tare	g	65.2248		
Weight #1: Date/Time 12-23/1605	g	65.2291		
Weight #2: Date/Time 12-23/1609	g	65.2288		
Weight #3: Date/Time	g	—		
Weight #4: Date/Time	g			
Acetone Blank Weight	g			
Wt./Vol of Acetone Blank	mg/mL			

CH<sub>2</sub>Cl<sub>2</sub> Reagent Blank Analysis

Sample Volume	mL	150		
Beaker ID		108		
Beaker Tare	g	65.0435		
Weight #1: Date/Time 12-23/1600	g	65.0485		
Weight #2: Date/Time 12-23/1609	g	65.0484		
Weight #3: Date/Time	g	—		
Weight #4: Date/Time	g			
CH <sub>2</sub> Cl <sub>2</sub> Weight Blank	g			
Wt./Vol of CH <sub>2</sub> Cl <sub>2</sub> Blank	mg/mL			

DI H<sub>2</sub>O Reagent Blank Analysis

Sample Volume	mL	400		
Beaker ID		212		
Beaker Tare	g	110.2026		
Weight #1: Date/Time 12-22/0555	g	110.2046		
Weight #2: Date/Time 12-23/0550	g	110.2049		
Weight #3: Date/Time	g	—		
Weight #4: Date/Time	g			
DI H <sub>2</sub> O Blank Weight	g			
Wt./Vol of DI H <sub>2</sub> O Blank	mg/mL			

QA/QC Check Completeness \_\_\_\_\_ Legibility \_\_\_\_\_ Accuracy \_\_\_\_\_

Specifications \_\_\_\_\_ Reasonableness \_\_\_\_\_

Checked by: \_\_\_\_\_ (sign) \_\_\_\_\_ (print) Date: \_\_\_\_\_  
(Lab Supervisor or QA Manager)

**TRC**

## Method 5/202 Data Sheet-Gravimetric Particulate Analysis

Client Name/Facility: Spectrum Glass Company

Job No: 41613-0010-00000

City/State: Woodinville, WA

Analytical Balance ID NO. 1121031038

Analyst: Paul Clark

Run Identification	units	Furnace #2 run C-1	Furnace #4 run C-1	
--------------------	-------	--------------------	--------------------	--

**Filter Analysis**

Filter Appearance		110055	110059	
Filter ID		0.3847	0.3863	
Filter Tare Weight		0.3845	0.3860	
Weight #1: Date/Time 12-21/1130		0.3846	0.3862	
Weight #2: Date/Time 12-21/1130		—	—	
Weight #3: Date/Time				
PM On Filter	g			

**Acetone Rinse Analysis**

Dried PM Rinse Appearance				
Any Loss? If Yes, Estimate Amount				
Sample Volume	mL	30	35	
Beaker ID		105	511	
Beaker Tare		65.2323	68.8070	
Weight #1: Date/Time 12-22/0945		65.2386	69.8150	
Weight #2: Date/Time 12-23/0445		65.2399	69.8158	
Weight #3: Date/Time 12-24/1100		65.2396	69.8156	
Weight #4: Date/Time	g	—	—	
PM in Acetone Rinse	g			

Total Front-Half PM	mg			
---------------------	----	--	--	--

**Organic Fraction**

Dried PM Appearance				
Any Loss? If Yes, Estimate Amount				
Sample Volume	mL	25/200	45/200	
Beaker ID		506	103	
Beaker Tare		66.8493	65.0812	
Weight #1: Date/Time 12-23/0400		66.8523	65.0870	
Weight #2: Date/Time 12-23/0415		66.8525	65.0874	
Weight #3: Date/Time	g	—	—	
Weight #4: Date/Time	g			
PM in Organic Fraction	g			

**Inorganic Fraction Analysis**

Dried PM Appearance				
Any Loss? If Yes, Estimate Amount				
Sample Volume	mL	470	420	
Beaker ID		702	269	
Beaker Tare		109.6982	114.7390	
Weight #1: Date/Time 12-22/0955		109.6986	114.7392	
Weight #2: Date/Time 12-23/0516		109.6999	114.7407	
Weight #3: Date/Time 12-23/1100		109.7000	114.7404	
Weight #4: Date/Time	g	—	—	
PM in Inorganic Fraction	g			
Total Back-Half PM	g			
Total FH & BH PM	g			

QA/QC Check Completeness \_\_\_\_\_ Legibility \_\_\_\_\_ Accuracy \_\_\_\_\_

Specifications \_\_\_\_\_ Reasonableness \_\_\_\_\_

Checked by: \_\_\_\_\_ (sign) \_\_\_\_\_ (print) Date: \_\_\_\_\_

(Lab Supervisor or QA Manager)

**APPENDIX D**

**EQUIPMENT CALIBRATION INFORMATION**



**S-TYPE PITOT TUBE CALIBRATION SHEET**  
*Reference USEPA Reference Method 2 (40CFR60, App. A, Meth. 2)*

PITOT SERIAL#	P1-A	CALIBRATION DATE:	30-Oct-03
PITOT TYPE:		BAROMETRIC PRESSURE:	759.00 mm Hg
STD. PITOT TYPE:		STATIC PRESSURE	-40.6 mm H <sub>2</sub> O
Cp(std):		BLOCKAGE %:	n/a
CALIBRATED BY:		CORRECTION FACTOR:	

SIDE "A" CALIBRATION				
RUN NO.	Pstd mm H <sub>2</sub> O	P(s) mm H <sub>2</sub> O	Cp(s)	DEVIATION Cp(s) - avg.Cp(s)
1	19.4	26.4	0.849	-0.001
2	19.4	26.4	0.849	-0.001
3	19.4	26.2	0.852	0.002
		AVERAGE	0.850	

SIDE "B" CALIBRATION				
RUN NO.	Pstd mm H <sub>2</sub> O	P(s) mm H <sub>2</sub> O	Cp(s)	DEVIATION Cp(s) - avg.Cp(s)
1	19.4	25.6	0.8618	0.002
2	19.4	25.8	0.8585	-0.001
3	19.4	25.8	0.8585	-0.001
		AVERAGE	0.860	
			OVERALL AVERAGE	0.855

**ACCEPTANCE CRITERIA**

AVG. ICp (A) - AVG. Cp (B)|

-0.0098

must be less than or equal to 0.01

Standard Deviation A =

0.0019

must be less than or equal to 0.01

Standard Deviation B =

0.0019

must be less than or equal to 0.01

If each of the above criteria are met the overall avg. Cp (Side A or Side B) may be used.

I certify that the above pitot tube was tested in accordance with the US EPA Method 2 standards.  
See the Code of Federal Regulations, Title 40 Part 60, Appendix A, Method 2, Item 4.

Signature

Date

10-30-03

## TEMPERATURE DISPLAY CALIBRATION

Meter Console Number: 28579  
 Reference Calibrator Make: ALTEK  
 Operator: M. Ellis

Model: 22TC Serial No.: 10931602  
 Date: 2/1/03

### Pretest

Thermocouple Number	Reference Temp #1	Meter temp	Criteria
T.C. # 1	100	100	0.000
T.C. #2	100	101	-0.179
T.C. #3	100	101	-0.179
T.C. #4	100	100	0.000
T.C.#5	100	100	0.000

Thermocouple Number	Reference Temp #2	Meter temp	Criteria
T.C. # 1	200	201	-0.152
T.C. #2	200	202	-0.303
T.C. #3	200	202	-0.303
T.C. #4	200	201	-0.152
T.C.#5	200	201	-0.152

Thermocouple Number	Reference Temp #3	Meter temp	Criteria
T.C. # 1	300	300	0.000
T.C. #2	300	301	-0.132
T.C. #3	300	301	-0.132
T.C. #4	300	300	0.000
T.C.#5	300	300	0.000

Thermocouple Number	Reference Temp #4	Meter temp	Criteria
T.C. # 1	400	399	0.116
T.C. #2	400	400	0.000
T.C. #3	400	400	0.000
T.C. #4	400	399	0.116
T.C.#5	400	399	0.116

Criteria: Percent difference between the Reference Temperature and the Average Temperature  
 can only be + or - 1.5% R.

Equation: 
$$\frac{(\text{Ref. Temp.} + 460) - (\text{Temp. Reading} + 460) \times 100}{(\text{Ref. Temp.} + 460)}$$

## SAMPLING NOZZLE CALIBRATION

QA/QC      Checked By: DCP  
                Date: 10/30/03

Each diameter measured to 0.001 in.?  
High to Low  $\leq$  0.004 in.?  
Data set complete?

Nozzle number shall include material designation:  
G=Pyrex glass Q=Quartz SS=Stainless steel T=Teflon  
Three diameters must be measured and recorded.



## THERMOCOUPLE CALIBRATION FORM (for TRC SOP AM-103)

ASTM Thermometer Serial No.: 5379

Thermocouple Calibrator

Make: \_\_\_\_\_ Model: \_\_\_\_\_ Serial No.: \_\_\_\_\_

Operator: Paul Clark Date: 1/6/04Pretest: \_\_\_\_\_ Posttest: X

Thermocouple ID	Reference Temp 1, °F	Temp. Reading 1, °F	Criteria	Met	Reference Temp 2, °F	Temp. Reading 2, °F	Criteria	Met
Meter IN	63	63	+/- 2°F	✓				
Meter OUT	63	63		✓				
Probe	63	63		✓				
Probe Hatch	63	64		✓				
Imp. Envir	63	62	↓	✓				

Thermocouple ID	Reference Temp 3, °F	Temp. Reading 3, °F	Criteria	Met	Reference Temp 4, °F	Temp. Reading 4, °F	Criteria	Met

Criteria: Percent difference between the Reference Temperature and the Average Temperature can be only  $\pm 1.5\%$ .

$$\text{Equation: } \frac{[(\text{Ref. Temp.} + 460) - (\text{Temp. Reading} + 460)]}{(\text{Ref. Temp.} + 460)} \times 100$$

QA/QC Check By: DTZ  
Date: 01-06-04

Figure 1. Thermocouple Calibration Sheet

# INNOCAL™

INNOVATIVE CALIBRATION SOLUTIONS

626 East Bunker Court • Vernon Hills, Illinois 60061-1844  
TOLL FREE: 1-866-466-6225 • FAX: 847-247-2984 • [www.InnoCalSolutions.com](http://www.InnoCalSolutions.com)

## NIST-TRACEABLE CALIBRATION CERTIFICATE

Catalog Number **17006-03**

Certificate Reference Number **4145105-00-1**

Purchase Order Number **JAASLAND72403**

Unit Under Test 1: 08003-53

Description: Erico ASTM Glass Thermometer; range 18

-89F; Total immersion, 379 mm total length

Serial Number 1: 5379

Equipment Condition: USED

Certificate Completed for: **TRC ENVIRONMENTAL CORP  
19501 144TH AVENUE NE  
D 700  
WOODINVILLE WA 98072**

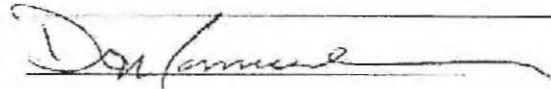
InnoCal certifies that the calibration of the listed units, used procedure number MWI-17006-03 with equipment traceable to the National Institute of Standards and Technology (NIST), and the test was performed in accordance with ANSI/NCSL Z540-1, ISO 17025.

Calibration has shown the equipment to meet with manufacturer tolerances listed on the next page.

Actual uncertainties available upon request

Calibration Standards Used				
Manufacturer	Function Performed	Model Number	Serial Number	Due Date
Burns Engineering	Platinum Resistance Probe	3925	403541	10/30/03
Erico/Hart	Temperature Indicator	850	155	11/11/03

Lab Technician: 321



Date Completed: 07/25/2003

Issue Date: 07/25/2003

Received Date: 07/21/2003

This certificate shall not be reproduced except in full and requires written approval from InnoCal.

\* Results date shown relates only to above listed item(s).

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625 East Bunker Court • Vernon Hills, Illinois 60061-1844  
TOLL FREE 1-800-466-6225 • FAX 847-247-2484 • [www.InnoCalSolutions.com](http://www.InnoCalSolutions.com)

## NIST-TRACEABLE CALIBRATION CERTIFICATE

Catalog Number 17006-03

Certificate Reference Number 4145105-00-1

### Instrument Tolerance

Unit 1: J.1 scale division

Measured In:	Equipment "As Found"				Equipment "As Left"			
	Test Points	Reading	Deviation	O.O.T.	Test Points	Reading	Deviation	O.O.T.
"F	32.155	32.0	-0.155	<input type="checkbox"/>	32.155	32.0	-0.155	<input type="checkbox"/>
"F	54.903	55.0	0.097	<input type="checkbox"/>	54.903	55.0	0.097	<input type="checkbox"/>
"F	83.345	83.4	0.055	<input type="checkbox"/>	83.345	83.4	0.055	<input type="checkbox"/>

\*\*\* Note \*\*\*\* Check mark under the O.O.T column indicates the equipment is Out Of Tolerance.

This certificate was performed under the climate controlled lab conditions of: 20 °C 57 %RH 995 mbai

Additional Comments:

This certificate shall not be reproduced except in full and requires written approval from Innocal.

\* Results data shown relates only to above listed item(s)

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EMISSION MEASUREMENT CENTER  
APPROVED ALTERNATIVE METHOD (ALT-011)

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**ALTERNATIVE METHOD 2**  
**THERMOCOUPLE CALIBRATION PROCEDURE**

**INTRODUCTION**

In EPA Method 2, EPA recommended the use of an extrapolation technique for a simplified, post-test, thermocouple calibration procedure using a two point calibration: (1) ice bath and (2) boiling water. Because of the inherent accuracy and precision of the thermocouple within  $\pm 1.3^{\circ}\text{F}$  in the range of  $-32^{\circ}\text{F}$  to  $2500^{\circ}\text{F}$ , the two-point post-test calibration procedure may be replaced with a single-point check.

A single-point calibration procedure that checks the operation of a thermocouple system within  $\pm 1.0$  percent of the absolute measured temperature is all that is necessary to check the system for the presence of disconnected wire junctions, other loose connections, or a potential miscalibrated emf readout. A system that performs accurately at one temperature is expected to behave similarly at other temperatures.

Therefore, an alternative to the Method 2, two-point, thermocouple calibration can be used and the procedure is as follows:

**ALTERNATIVE POST-TEST AND RECOMMENDED PRETEST CALIBRATION PROCEDURE**

After each test run series, check the accuracy (and, hence, the calibration) of each thermocouple system at ambient temperature, or any other temperature, within the range specified by the manufacturer, using a reference thermometer (either ASTM reference thermometer or a thermometer that has been calibrated against an ASTM reference thermometer). The temperatures of the thermocouple and reference thermometers shall agree to within  $\pm 2^{\circ}\text{F}$ .

A crimp in the connecting wires or crossed lines that change the location of the reference junction will affect readings. Check the continuity of the thermocouple by subjecting it to a change in the temperature (e.g., removing it from the stack or touching an ice cube). This step will also check for loose connections and reversed connections (noted by a wrong change in the temperature).

To ensure linearity of the measurements, it is recommended that the emf meter be originally calibrated against a NIST traceable or a comparable voltage source at several points covering the range of intended use, e.g., 0, 500, 1000, and  $2000^{\circ}\text{F}$ .

**REFERENCE**

1. Shigehara, R.T., E.W. Stewart, Kenneth Alexander, "Simplified Thermocouple Calibration Procedure", Entropy, Incorporated, contained in the EMTIC TSAR Library.

# PRETEST METER BOX CALIBRATION

Meter No.	28579
Pbar:	30.03

Calibration Test Meter (CTM)			Date:	2/27/2003
SDGM Serial No.: 971654			Operator:	M. Ellis

Time (min)	Delta H	0.5	Start	Meter Volume	Temperatures, °F		CTM Volume	CTM Temp., °F	CTM Y <sub>d</sub>	CTM Flow Rate (SCFM)
					Meter In	Meter Out				
Time (min)	Delta H	0.5	Start	192.667	80	70	904.298	66		
				81	71			66		
		15.00	Stop	81	71			66		
				198.965	81	71	910.407	66		
Time (min)	Delta H	1.0	Start	6.298	75.75		6.109	66.00	0.998500	0.410
				Meter Volume	Temperatures, °F		CTM Volume	CTM Temp., °F	CTM Y <sub>d</sub>	CTM Flow Rate (SCFM)
		15.00	Stop	201.745	Meter In	Meter Out	913.097	67		
				88	72			67		
Time (min)	Delta H	1.5	Start	8.675	81.00		8.409	67.50	0.998500	0.562
				210.420	Meter In	Meter Out	921.506	68		
		15.00	Stop	89	75			68		
				Total Average	81.00					
Time (min)	Delta H	1.5	Start	10.691	83.88		10.370	69.00	0.998500	0.692
				215.287	Meter In	Meter Out	926.232	69		
		15.00	Stop	92	76			69		
				92	77			69		
Time (min)	Delta H	2.0	Start	12.280	86.50		11.913	69.00	0.998500	0.795
				225.978	Meter In	Meter Out	936.602	69		
		15.00	Stop	92	77			69		
				Total Average	86.50					
Time (min)	Delta H	2.0	Start	14.930	82.50		14.620	69.00	0.998500	0.975
				229.880	Meter In	Meter Out	940.392	69		
		15.00	Stop	94	78			69		
				95	79			69		
Time (min)	Delta H	3.0	Start	14.930	82.50		14.620	69.00	0.998500	0.975
				242.160	Meter In	Meter Out	952.305	69		
		15.00	Stop	95	79			69		
				Total Average	82.50					
Time (min)	Delta H	3.0	Start	14.930	82.50		14.620	69.00	0.998500	0.975
				260.552	Meter In	Meter Out	970.362	69		
		15.00	Stop	89	74			69		
				92	75			69		
Time (min)	Delta H	3.0	Start	14.930	82.50		14.620	69.00	0.998500	0.975
				275.482	Meter In	Meter Out	984.982	69		
		15.00	Stop	92	75			69		
				Total Average	82.50					

Acceptable Tolerances:  
Y = +/- 0.02 from the average  
dH@ = +/- 0.2 from the average

t	dH	Y	Variation	Delta H@	Variation
1	0.5	0.9853	-0.0065	1.656	-0.0636
2	1.0	0.9902	-0.0015	1.743	0.0235
3	1.5	0.9921	0.0003	1.722	0.0024
4	2.0	0.9958	0.0041	1.733	0.0139
5	3.0	0.9954	0.0036	1.743	0.0238
Average	Average	0.9918		1.719	
			PASSED		PASSED

# POST TEST METER BOX CALIBRATION

Meter No.	28579
Pbar:	30.12

Calibration Test Meter (CTM)			Date:	12/29/2003
SDGM Serial No.:			Operator:	M.Ellis

Delta H	1.0	Start	Meter Volume	Temperatures, °F		CTM Volume	CTM Temp., °F	CTM Y <sub>d</sub>	CTM Flow Rate (SCFM)	
				Meter In	Meter Out					
Time (min)	15.00		240.498	69	64	185.578	63			
				74	65		63			
				77	65		63			
			249.005	77	66	194.004	63			
Delta H	1.0	Stop	8.507	69.63		8.426	63.00	0.999000	0.570	
			Meter Volume	Temperatures, °F		CTM Volume	CTM Temp., °F			
			249.005	Meter In	Meter Out	194.004	63			
				77	66		63			
Time (min)	15.00	Start		78	68		63			
				78	68		63			
			257.585	78	68	202.468	63			
			8.580	72.63		8.464	63.00			
Delta H	1.0	Stop	Meter Volume	Temperatures, °F		CTM Volume	CTM Temp., °F	0.999000	0.573	
			257.585	Meter In	Meter Out	202.468	63			
				78	68		63			
				78	68		63			
Time (min)	15.00	Total Average	266.227	80	69	210.971	63			
			8.642	73.75		8.503	63.00			

Acceptable Tolerances:

Y = +/-5% of Pretest Y  
 Pretest Y - 5% 0.942  
 Pretest Y 0.992  
 Pretest Y + 5% 1.041

ΔH	Y	Variation
1.0	0.9996	-0.0009
1.0	1.0012	0.0007
1.0	1.0007	0.0002
Average	1.0005	
		PASSED

**APPENDIX E**

**PROJECT PARTICIPANTS**

## **PROJECT PARTICIPANTS**

### **Spectrum Glass Company**

Mr. Larry Witsell, Glass Technologist  
Ms. Sherry Van Mondfrans, Environmental & Safety Manager

### **Puget Sound Clean Air Agency (PSCAA)**

Mr. Fred Austin, P.E., Source Test Engineer  
Mr. John Schantz, Inspector

### **TRC Environmental Corporation**

Mr. Wesley D. Snowden, Senior Program Manager  
Mr. Paul Clark, Field Team Leader / NW Air Measurements Manager  
Mr. Doug Towne, Sample Team Member / Project Manager  
Mr. Matt Ellis, Sample Team Member  
Ms. Judy Aasland, Report Preparation and Senior Project Assistant

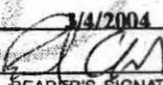
YAKIMA REGIONAL CLEAN AIR AUTHORITY  
NORTHWEST OPACITY CERTIFICATION  
CERTIFICATE OF COMPLETION  
PLUME EVALUATION TRAINING

Paul Clark

EPA REFERENCE METHOD 9 YES

CERTIFICATE NO WA-S97-23

EXPIRATION DATE 1/4/2004

  
BEARER'S SIGNATURE

  
PROGRAM COORDINATOR  
NORTHWEST OPACITY CERTIFICATION

YAKIMA REGIONAL CLEAN AIR AUTHORITY  
NORTHWEST OPACITY CERTIFICATION  
CERTIFICATE OF COMPLETION  
PLUME EVALUATION TRAINING

DOUG TOWNE

EPA REFERENCE METHOD 9 YES

CERTIFICATE NO 1499

EXPIRATION DATE 3/11/2004

DGTowne  
BEARER'S SIGNATURE

Chayen D  
PROGRAM COORDINATOR  
NORTHWEST OPACITY CERTIFICATION

